CBRE Research

2018 TECH-30

Measuring Tech Industry Impact on North American Office Markets

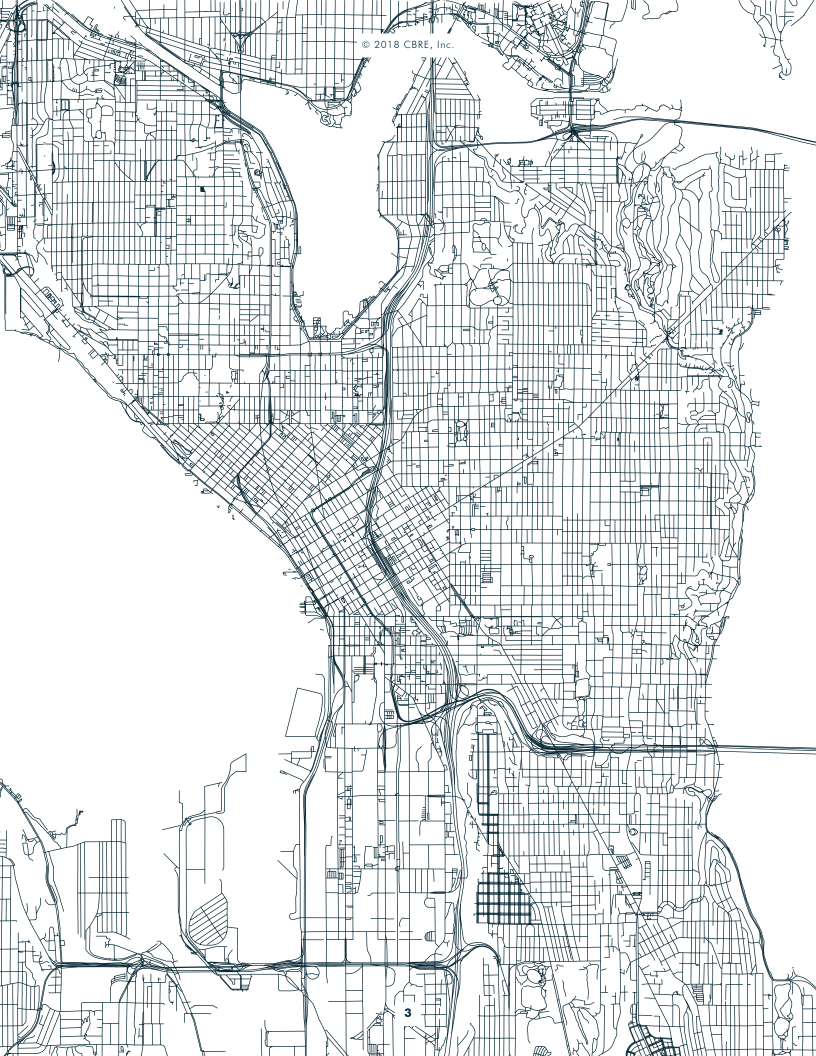


2018 TECH-30 | CBRE Research

TABLE OF CONTENTS

- 04 EXECUTIVE SUMMARY
- 06 THE TECH-30 AND THE LABOR MARKET
- 14 SPREADING MARKET STRENGTH
- 16 SPREADING GROWTH
- **18** TECH SUBMARKETS OUTPERFORM
- 20 SUBLEASE SPACE MUTED
- 22 MARKET CYCLE POSITIONING
- 24 HIGH-TECH INDUSTRY OUTLOOK
- 26 MARKET WATCH
- **30** APPENDIX: TECH-30 MARKET PROFILES

Tech-30 is a comprehensive analysis of office markets in the U.S. and Canada that are influenced by the high-tech industry. The 30 markets were ranked according to high-tech industry job growth and analyzed to determine how the industry influences office market fundamentals.



EXECUTIVE SUMMARY

HOW IS THE TECH INDUSTRY PERFORMING?

The U.S. high-tech software/services industry created 1.1 million jobs since 2010 at an annual growth rate of 5%—a pace three times the national average. While the annual rate of tech industry job growth slowed to 4.1% in the first half of 2018, high-tech's share of major office leasing activity increased to 21% and remained the largest sector.

WHICH ARE THE TOP-GROWTH TECH CITIES?

Seattle was the top Tech-30 market for high-tech job growth, surpassing San Francisco for the first time in seven years. Over the past two years, Seattle's high-tech job base grew 26% and its average asking rent increased 14%. St. Louis (23%), Montreal (22%) and San Francisco (22%) had the next highest job growth rates, with rent changes of 1.4%, -1% and 4%, respectively. Silicon Valley, Toronto, New York and Los Angeles all added more than 10,000 tech jobs.

WHICH ARE THE **MOMENTUM** MARKETS

FOR HIGH-TECH INDUSTRY JOBS?

Nine markets gained momentum when the high-tech software/services job growth rate over the past two years is compared to the prior two-year period, led by Montreal (22%), St. Louis (21%) and Seattle (8%). Another 12 markets exceeded the 9.2% U.S. average of high-tech job growth in the past two years, although they did not gain any momentum over the previous two-year period.

HOW ARE TECH OFFICE MARKETS PERFORMING?

In aggregate, the Tech-30 markets saw increased net absorption and a muted level of available sublease space, suggesting strengthening market conditions ahead. Eight markets achieved double-digit rent growth over the past two years, led by Atlanta (16%), Los Angeles (16%) and Orange County (15%).

© 2018 CBRE, Inc.



WHICH TECH SUBMARKETS OFFER

RENT PREMIUMS/DISCOUNTS?

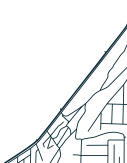
Rent premiums outpaced discounts in tech submarkets relative to their respective overall market average, resulting in an aggregate premium of 13%. The submarkets with the highest premiums were East Cambridge (150%), Santa Monica (78%) and Palo Alto (77%). Discounts were greatest in Northeast Charlotte (-18%), Reston/Herndon (-14%) and Hillsboro (-13%).

WHICH TECH MARKETS OFFER THE BEST VALUE?

Markets that are attractive to occupiers and offer the best combination of low office rents and a growing high-tech labor pool include Portland, Raleigh-Durham, Dallas/Ft. Worth, Charlotte and Nashville. From an investor's perspective, these markets have the greatest growth potential.

WHERE IS THE TECH INDUSTRY HEADED?

CBRE's forecast for the year ahead is for high-tech job growth above the national average, but slower than in years past due to tight labor market conditions. New revenue and jobs will be supported by steady consumer demand, the creation of new market opportunities via disruptive new technologies and more companies integrating technology into their business models. Commercial real estate investors should benefit from these trends that have given the tech industry greater stability and a wide economic base compared with previous economic cycles.



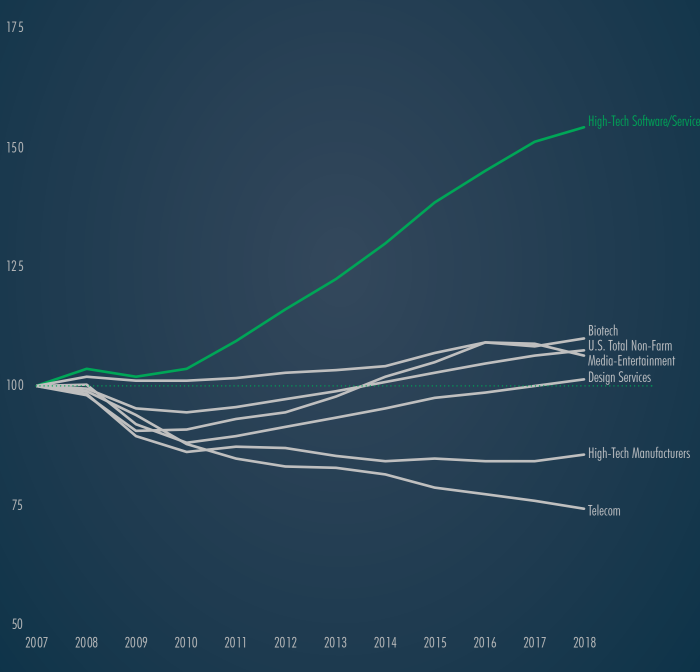
THE TECH-30 AND THE LABOR MARKET

The U.S. high-tech industry created 1.1 million jobs between 2010 and the first half of 2018. Accommodative capital markets and an ample labor supply helped the tech industry flourish in the aftermath of the Great Recession. From 2010 through 2017, total high-tech industry job growth of 6% annually was four times the U.S. national average (Figure 1). During 2018, tighter labor supply and sustained demand for technical skills from other industries slowed high-tech job growth to 4.1% on an annualized basis—still about twice the national average. Lower corporate taxes and favorable capital repatriation rules have helped put the tech industry on track to add 130,000 jobs this year.

Future growth faces a structural barrier since there is a limited pool of available talent for jobs that require specific skills, such as software development. Only 37% of all tech workers are employed in the high-tech industry, according to CBRE's *2018 Scoring Tech Talent* report, meaning tech companies must compete with the other industries that employ the remaining 63% of tech workers. In addition, the unemployment rate for college-educated workers is 2.3%, causing stiff competition among companies. This could ease slightly in the years ahead thanks to a 53% increase in college graduates with high-tech degrees over the past five years, with 292,000 new tech graduates in 2017.

FIGURE 1: U.S. JOB GROWTH FOR HIGH-TECH AND CREATIVE INDUSTRIES





Source: U.S. Bureau of Labor Statistics, July 2018, CBRE Research, July 2018.

The high-tech industry has steadily leased office space despite slower job growth. Since 2013, the industry has accounted for the largest share of U.S. major office leasing activity,¹ with a 21% share in the first half of 2018, compared with 19% for all of 2017 and 18% for 2016. Much of the leasing activity was by larger firms and for future growth, an indicator of the tech industry's confidence.

While leasing activity remains steady, rent growth slowed in some office markets. This trend is most apparent in large markets where there is a lower concentration of tech companies, such as Washington, D.C., New York and Toronto—all three of which have seen slower high-tech hiring, mainly because of talent constraints rather than a lack of job openings. Conversely, in some less-established markets, like Philadelphia, Atlanta and Charlotte, rent growth outpaced the U.S. national average of 1.3% in the first half of 2018.

Within the Tech-30—the 30 leading technology markets in the U.S. and Canada—high-tech software/services job creation has overwhelmingly outperformed their respective national averages over the past two years (Figure 2). Among these markets, 20 exceeded the 9.2% U.S. high-tech job growth rate in 2016 and 2017. Seattle was the top high-tech job growth market at 26%. Comparing the latest two-year period (2016 and 2017) with the prior two-year period (2014 and 2015), eight markets posted faster growth, including Montreal, St. Louis and Seattle. In the 21 other markets, job creation during these comparison periods was still strong. Among these were San Francisco, New York, Silicon Valley, Toronto and Los Angeles—all of which had high-tech-sector growth of 10,000 jobs or more during 2016 and 2017.

Tech job creation correlates nicely with office market rent growth, with eight Tech-30 markets posting rent growth of 10% or more between Q2 2016 and Q2 2018. Atlanta was the top market for rent growth, followed by Los Angeles, Orange County and Seattle—large markets with a growing tech influence (Figure 3.1). Furthermore, office rents increased in 26 primary tech submarkets between Q2 2016 and Q2 2018. The highest rent growth during this period came from both established and up-and-coming tech submarkets (Figure 3.2), illustrating stiff competition among tenants to locate in areas rich in talent such as East Cambridge, Midtown Atlanta and South Orange County. The top submarkets for net absorption during this period were Tech Corridor in Salt Lake City, Downtown Nashville and Lake Union in Seattle (Figure 3.4).

¹ Includes the 25 largest transactions by sq. ft. each quarter for the 54 U.S. markets tracked by CBRE Research.

FIGURE 2: HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH, PAST TWO YEARS

HIGH-TECH SOFTWARE/SERVICES JOB GROWTH

OFFICE MARKET RENT GROWTH

		GROWT	TH RATE	NEW HIGH	-TECH JOBS			GROWT	1 RATE
	Market	Current Period 2016 & 2017	Previous Period 2014 & 2015	New Jobs Added 2016 & 2017	As a % of New Office Jobs 2016 & 2017		Market	Current Period Q2'16 vs. Q2'18	Previous Period Q2′14 vs. Q2′16
1	Seattle	25.7%	17.5%	33,803	128.4%	1	Atlanta	16.3%	11.4%
2	St. Louis	23.3%	2.1%	4,738	133.3%	2	Los Angeles	15.8%	10.1%
3	Montreal	22.3%	0.1%	16,400	44.8%	3	Orange County	15.5%	24.3%
4	San Francisco	22.1%	47.3%	15,746	66.8%	4	Seattle	13.9%	6.4%
5	Toronto	18.9%	25.8%	22,800	54.8%	5	Portland	13.8%	12.4%
6	Indianapolis	18.4%	24.8%	4,838	142.3%	6	Charlotte	13.7%	14.8%
7	Austin	17.1%	34.1%	7,492	43.0%	7	Raleigh-Durham	12.8%	7.6%
8	Charlotte	15.4%	32.6%	3,260	16.8%	8	Nashville	12.3%	18.1%
9	Los Angeles	14.7%	13.5%	10,202	86.3%	9	Denver	9.6%	-3.7%
10	Orange County	14.5%	13.7%	4,820	24.7%	10	Washington, D.C.	9.6%	12.0%
11	Silicon Valley	13.9%	22.7%	24,971	69.1%	11	Indianapolis	9.2%	5.0%
12	Portland	12.8%	12.3%	3,174	27.8%	12	Salt Lake City	9.0%	11.0%
13	Denver	12.5%	10.3%	7,323	36.2%	13	Phoenix	8.5%	11.6%
14	New York	12.4%	25.0%	11,988	22.8%	14	San Diego	8.0%	13.7%
15	Nashville	12.3%	16.0%	1,629	8.8%	15	Austin	7.9%	15.3%
16	San Diego	12.3%	7.9%	3,593	47.5%	16	Silicon Valley	7.2%	28.4%
17	Phoenix	10.9%	36.3%	5,651	16.0%	17	Vancouver	6.3%	9.8%
18	Atlanta	10.7%	12.3%	7,909	17.0%	18	Boston	6.3%	12.7%
19	Raleigh-Durham	10.2%	16.0%	3,569	27.4%	19	Detroit	6.3%	3.5%
20	Chicago	9.6%	22.1%	6,144	52.8%	20	Chicago	5.8%	5.7%
21	Pittsburgh	8.9%	22.7%	1,823	218.6%	21	Dallas/Ft. Worth	5.7%	16.6%
22	Salt Lake City	8.1%	14.2%	3,784	19.2%	22	Philadelphia	4.8%	4.4%
23	Boston	7.7%	11.5%	8,528	26.2%	23	San Francisco	3.9%	22.7%
24	Detroit	5.4%	17.2%	2,857	31.8%	24	Minneapolis/St. Paul	3.1%	10.0%
25	Baltimore	4.2%	4.8%	1,364	13.2%	25	Toronto	2.1%	-1.2%
26	Washington, D.C.	3.9%	3.7%	6,873	34.2%	26	Pittsburgh	1.9%	7.3%
27	Dallas/Ft. Worth	3.4%	18.1%	3,235	8.1%	27	Baltimore	1.6%	-0.5%
	Vancouver	2.7%	17.1%	1,300	2.7%		St. Louis	1.4%	1.1%
29	Minneapolis/St. Paul	1.3%	7.8%	628	5.4%	29	Montreal	-0.7%	3.3%
30	Philadelphia	-2.3%	4.1%	-1,059	-7.2%	30	New York	-1.4%	11.6%

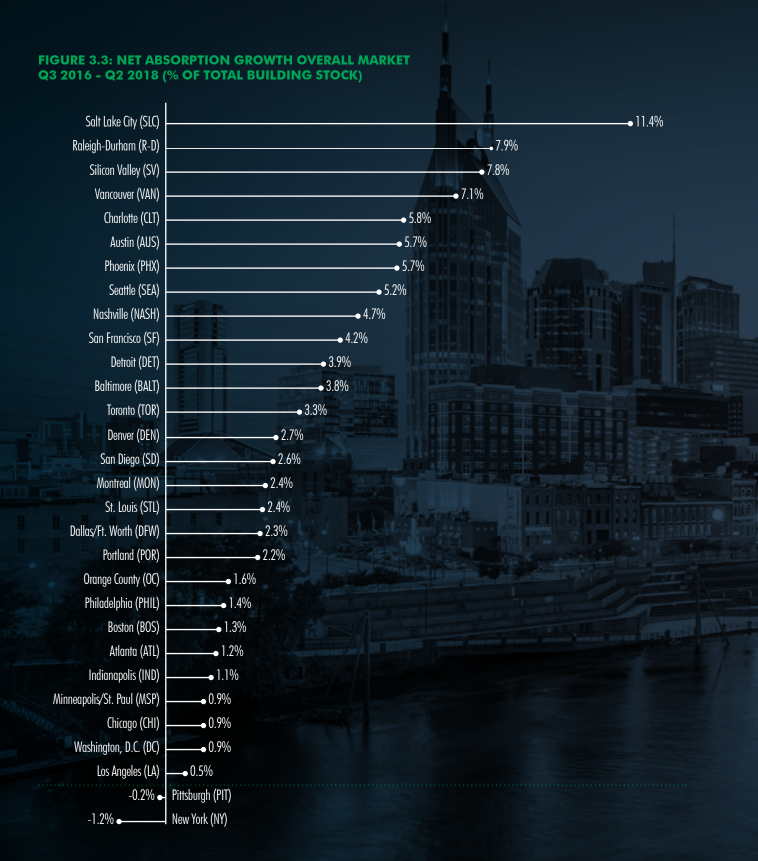
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

FIGURE 3.1: RENT GROWTH OVERALL MARKET Q2 2016 VS. Q2 2018



FIGURE 3.2: RENT GROWTH TOP TECH SUBMARKET Q2 2016 VS. Q2 2018





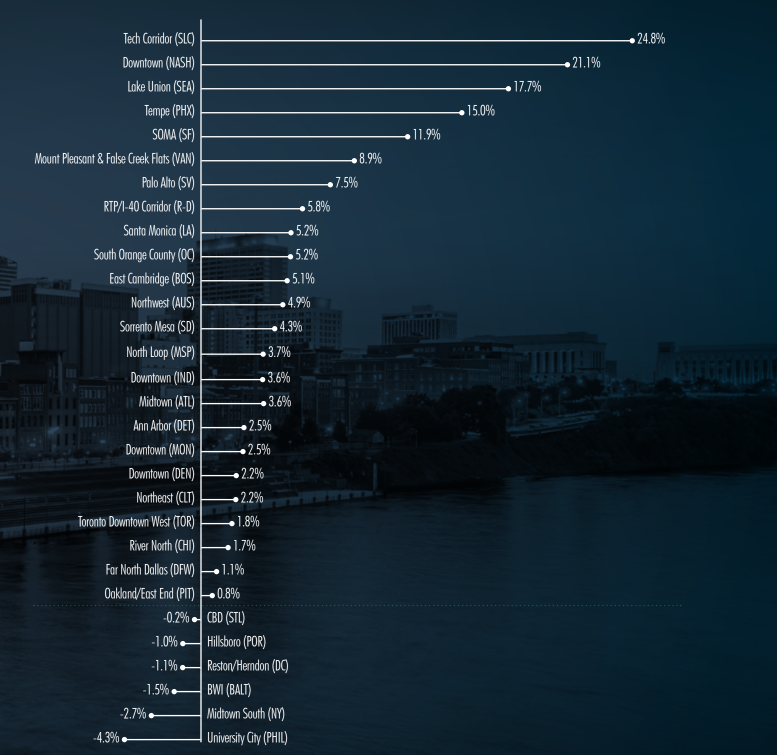
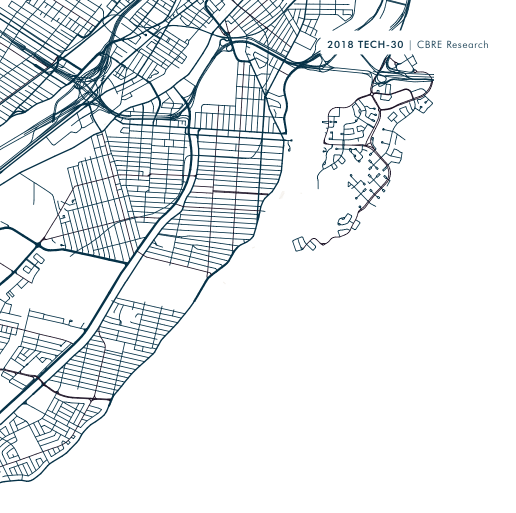


FIGURE 3.4: NET ABSORPTION GROWTH TOP TECH SUBMARKET Q3 2016 - Q2 2018 (% OF TOTAL BUILDING STOCK)



SPREADING MARKET STRENGTH

The Tech-30 Power Diagram (Figure 4) illustrates the strength of each market's high-tech software/services job creation rate and office market performance, providing insight into where potential value and growth will likely occur. Generally, above-average high-tech software/services job growth coincides with above-average office market performance. Salt Lake City led in office market strength, but a lower concentration of tech within office-using jobs kept it in the Emerging Market quadrant. Seattle led in high-tech job creation, which combined with its strong office market, made it an outlier in the Growth Leaders quadrant. Four markets maintained their position in the Growth Leaders quadrant and were joined by Portland and Denver. Many lower-cost markets have seen office market fundamentals strengthen, in part because of labor diversification strategies by tech companies helped boost job creation.

© 2018 CBRE, Inc.

FIGURE 4: TECH-30 MARKET POWER DIAGRAM



HIGH-TECH SOFTWARE/SERVICES JOB STRENGTH

Source: U.S. Bureau of Labor Statistics, July 2018, Statistics Canada, CBRE Research, Q2 2018.

The Tech-30 Market Power Diagram measures the relative strength of each city's office market on a scale of 0 to 100. High-tech software/services job strength includes high-tech software/services job strength high-tech software/services job strength includes high-tech software/services job strength h

FIGURE 5: TECH COMPANY EXPANSION INTO DIVERSIFIED U.S. MARKETS Q1 2013 TO Q2 2018

SPREADING GROWTH

Technology firms have significantly grown their presence across the U.S. over the past five years and are increasingly targeting markets away from their headquarters. The top four headquarters markets for tech firms exported more than 25 million sq. ft. of growth —the San Francisco Bay Area, Seattle, Boston and New York—to other markets. Bay Area-based tech firms led this charge, leasing 18 million sq. ft. of office space in 10 other markets. By expanding to new markets, these companies can access more tech talent and create a more geographically distributed workforce. Firms based in other markets are also expanding to the Bay Area for similar reasons, with the largest three metros spreading their growth being Seattle (1.9 million sq. ft.), Boston (853,000 sq. ft.) and New York (292,000 sq. ft.).

Source: CBRE Research, includes lease transactions from the 25 largest deals in 54 markets across the U.S. from Q1 2013 to Q2 2018.

TECH SUBMARKETS OUTPERFORM

Leading tech submarkets often outperform the broader office markets in which they are located because tenants are willing to pay a premium in areas preferred by tech talent. Many of these submarkets have limited office availability and are located near leading universities. The top tech submarkets with the lowest vacancy rates as of Q2 2018 were East Cambridge (2.2%), Palo Alto (2.6%) and Toronto Downtown West (3.5%).

As the tech industry becomes more prominent in these submarkets, the office rent premium paid by tenants has widened (Figure 6). Average leasing rates for top tech submarkets increased faster than their broader markets since 2011 and, as of Q2 2018, have a 13% aggregate premium. Some markets are significantly higher, such as East Cambridge (150%), Santa Monica (78%) and Palo Alto (77%). Several emerging tech markets have rent discounts, such as Northeast Charlotte (-18%), Reston/Herndon (-14%) and Hillsboro, Oregon (-13%). Low vacancy in top tech submarkets creates challenges for companies looking to expand. This often forces larger users into adjacent submarkets or traditional office buildings in downtown submarkets, rather than the preferred brick-and-beam buildings generally occupied in top tech submarkets.

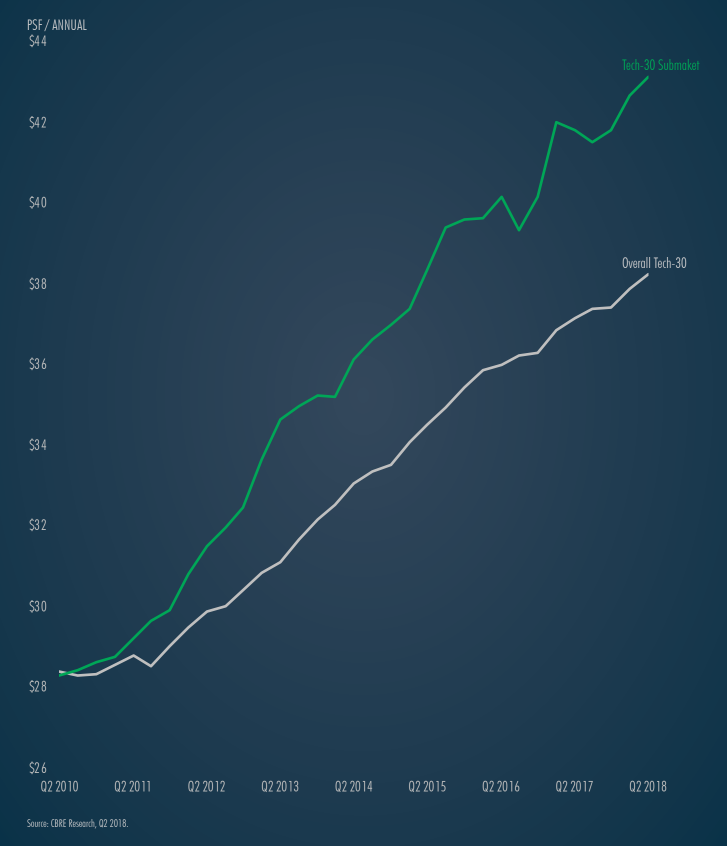
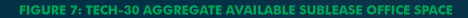


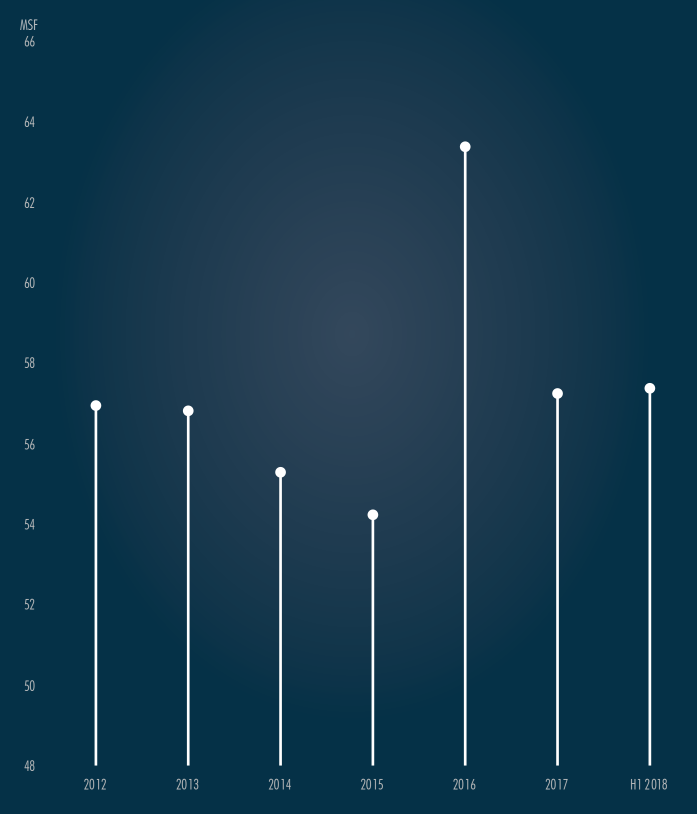
FIGURE 6: TECH-30 MARKETS AND SUBMARKETS AGGREGATE ANNUAL AVERAGE ASKING RENT

19

SUBLEASE SPACE Muted

Office leasing by tech companies surged over the past five years, with tech's share of major leasing activity at 21% in 2018—nearly double that of early 2013. This growing share caused some concern that the tech industry has been over-leasing office space, just like the energy industry in 2014 and the financial services industry in 2007. Although not a concern at the moment given the tech industry's strong growth trajectory, this is a trend that will continue to be monitored. A large increase in sublease availability occurred across the Tech-30 markets during 2016, but has since decreased 10% to 57.4 million sq. ft. as of Q2 2018 (Figure 7). Tech firms accounted for 14% of available sublease space in Q2 2018, which is lower than in 2016 and concentrated in larger tech markets.

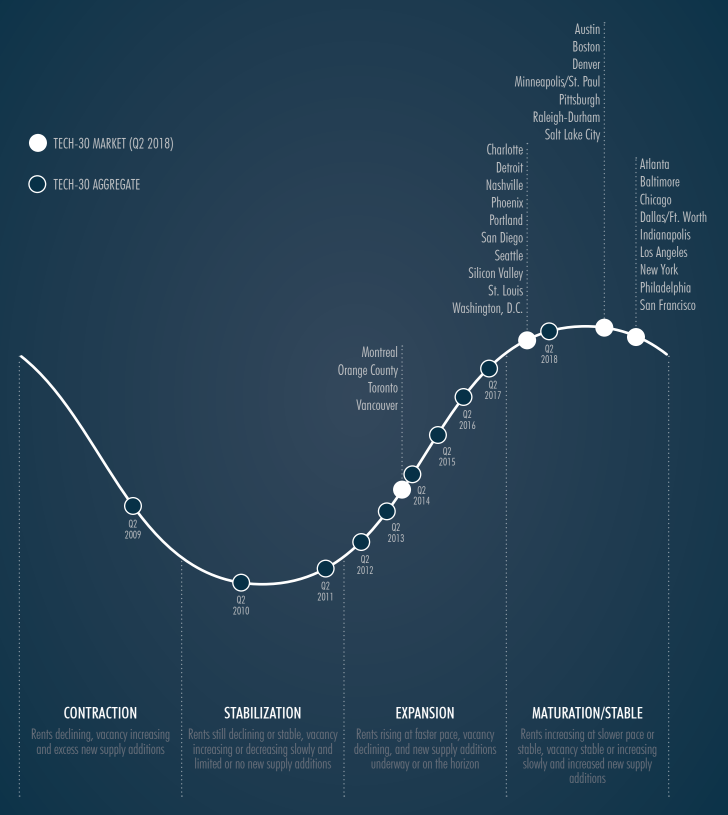




MARKET CYCLE Positioning

Real estate cycle positions influence investment and occupancy decisions. Markets generally move across four cyclical phases at varying degrees, with some remaining in one cyclical phase for an extended period of time. In aggregate, the Tech-30 moved forward to the maturation phase of the office market cycle over the past 12 months (Figure 8). By market, positioning varied, with 26 markets in the maturation/stable phase of the cycle and four in the expansion phase. Orange County and the Canadian markets, while moving forward in the cycle during the past 12 months, lagged the other office markets and were in the expansion phase of the cycle.

FIGURE 8: TECH-30 OFFICE MARKET CYCLE



HIGH-TECH Industry Outlook

The tech industry "pulse" indicates a strong national economy that should support the further expansion of tech firms, according to the San Francisco Federal Reserve's Tech Pulse index, an economic measure of the U.S. information technology sector's health (Figure 9). The pulse's steady upward trend since 2016 indicates strong support for the services and expansion of tech firms. Continued growth in tech should generate additional jobs and bolster the real estate footprint of high-tech companies and high-tech office market clusters across North America.

FIGURE 9: U.S. TECH PULSE



*As of June 2018. Source: U.S. Federal Reserve Board, June 2018. Tech startups, and increasingly larger private tech companies, often rely on venture capital to scale their businesses before becoming self-sufficient and, ultimately, public. The availability and flow of capital into these firms is a key component fueling employment growth for the tech industry. While venture capital is still ample and available, it has become more focused on larger deals to the most promising companies, according to CB Insights. Funding in the U.S. has been on an upward trend since 2010, reaching almost \$100 billion in 2017 (Figure 10). Funding to the software, internet and mobile subsectors account for about half of all venture capital and is concentrated in more established firms. Investors' willingness to fund technology companies at rising valuations will be critical for continued growth in high-tech hiring and office demand in primary tech markets.

Public market indices such as the Shiller S&P 500 Cyclically Adjusted Priceto-Earnings (CAPE) ratio also reflect rising valuations (Figure 11). The CAPE ratio is a measurement of the broader equity market and is an important metric for gauging the overall health of the economy and the financing environment. Historically, an above-average ratio has preceded significant financial market corrections. The current CAPE ratio exceeds the long-term average and has surpassed the level preceding the 2007 financial crisis. However, it is at about 75% of the dot-com peak level. In addition, the Nasdaq is more than 60% above the dot-com peak, with gains driven by a small number of large tech firms. Strong earnings by major tech companies are driving increased valuations. These firms are major consumers of office space, which suggests the office market is on stronger footing than in previous cycles.

Overall, national indicators show economic fundamentals in the U.S. remain steady. Our outlook is for continued tech and economic growth into 2020. The high-tech industry's expansion at an above-average rate for more than seven years, coupled with the large rise in tech firm valuations, has increased concern over how sustainable the sector's growth is, especially given the shortage in tech-talent labor and the potential for volatility in financial markets. However, we appear to be in the early stages of a technology supercycle, with new revenue and job creation supported by steady consumer demand for tech products and services. New market opportunities arising from innovations that disrupt existing industries and the continued push by companies to integrate technology into their business models also support an optimistic outlook for continued growth ahead. Lower corporate tax rates and incentives to repatriate offshore cash has enhanced investment and M&A activity, leading to further tech industry growth.

A downturn will eventually occur, and real estate investors should manage their risk and exposure to the most volatile sectors of the tech industry. Tech-30 office markets should expand further in the near term, albeit at a slower pace. Realistic growth expectations, valuations and viable exit strategies by tech firms could protect commercial real estate investors from some of the potential losses that were unforeseen during the last tech cycle.

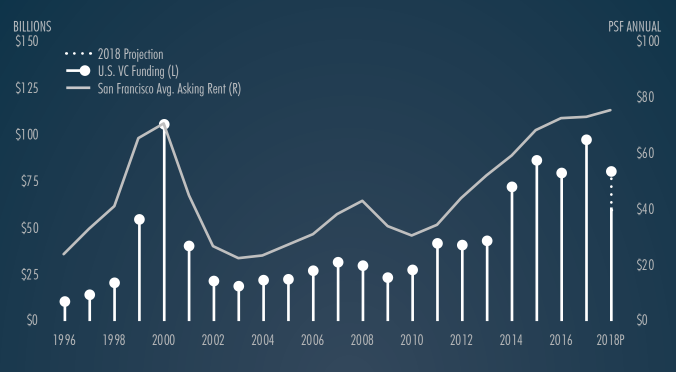


FIGURE 10: U.S. VENTURE CAPITAL VS. SAN FRANCISCO OFFICE AVERAGE ASKING RENT

Source: PwC/CBInsights MoneyTree and CBRE Research, September 2018.

FIGURE 11: SHILLER S&P 500 CYCLICALLY ADJUSTED PRICE-TO-EARNINGS RATIO (CAPE RATIO)

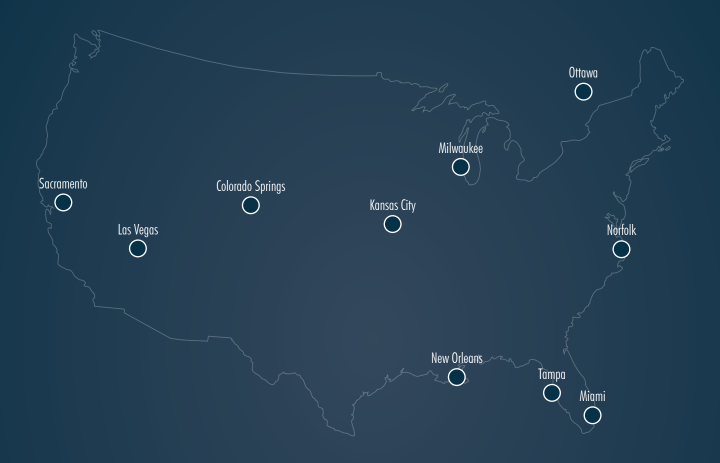


Source: Shiller PE Ratio, September 2018.

THE NEXT 10 MARKETS

As tech firms seek innovative and creative cultures to attract and retain talent, they are expanding into secondary and tertiary markets (Figure 12). These 10 markets have a growing tech industry and affordable business costs—a compelling alternative to larger, pricier markets.

FIGURE 12: THE NEXT 10 TECH MARKETS TO WATCH



Market	High-Tech Services Employment	Average Asking Office Rent (Q2 2018)	Market	High-Tech Services Employment	Average Asking Office Rent (Q2 2018)
Miami	39,309	\$37.86	Sacramento	13,359	\$22.53
Ottawa*	36,300	\$31.66	Milwaukee	11,831	\$18.65
Kansas City	34,579	\$19.50	Las Vegas	11,377	\$25.08
Tampa	29,317	\$22.52	Colorado Springs	8,915	\$20.97
Norfolk	14,315	\$19.46	New Orleans	4,350	\$19.35

* Ottawa rents represented in CAD.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018

APPENDIX: TECH-30 MARKET PROFILES



EMPLOYMENT CATEGORIES



Bio-Tech includes scientific research and development services, medical equipment and supplies, pharmaceuticals and medicines, and medical and diagnostic laboratories.

	L		
- L		-	-
		Τ	T
		-	-

High-Tech Services includes computer systems design and related services, software publishing, data processing, hosting and related services, electronic shopping and electronic auctions, and internet publishing and broadcasting and web search portals.



Design Services includes architectural and engineering services, and specialized design services.



High-Tech Manufacturing includes computer and electronic products, electrical equipment, and other electrical equipment and components.



Media-Entertainment includes motion picture and video production, and advertising and related services. business services, financial activities and information.

Office-Using Jobs includes professional and



Telecom includes telecommunications.

Data sources used in this report include industry employment data from the U.S. Bureau of Labor Statistics, Statistics Canada, the PriceWaterhouseCoopers/National Venture Capital Association Moneytree Report, the Shiller S&P 500 Cyclically Adjusted PE Ratio (CAPE Ratio), Consumer Electronics Association, and CBRE Research.

SEATTLE (#1)

QUICK STATS

OFFICE MARKET STATS	5, Q2 2018	HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	\$34.97	Employment High-Tech Software/Services	165,264	
Vacancy Rate Supply	10.4%	Employment Clustering % of Office-Using Jobs	42.0%	
Under Construction Sublease Available	5.6 MSF 2.0 MSF	Educational Attainment Residents w/ BA or higher	46.2%	
Top Tech Submarket Rents/Vacancy	Lake Union \$41.5/3.6%	Labor Cost (MSA) Software Engineer	\$130 <i>,</i> 915	

SIGNIFICANT OFFICE LEASE DEALS, 2018

5	000 SF
	000 SF
Mindtree 3265 160th Ave SE 93,	800 SF

Source: CBRE Research, Q2 2018.

HOT TOPICS

- The top submarkets of Downtown Seattle and the Eastside are extremely tight due to limited new supply in the last decade, which has pushed out some cost-conscious companies.
- Tenant improvement costs have grown tremendously in the last three years, rising as much as 40%, causing tenants to reengineer their plans in order to find savings.
- With no increase in supply in the short term, landlords in the submarkets desired by tech tenants are pushing rents to all-time highs.

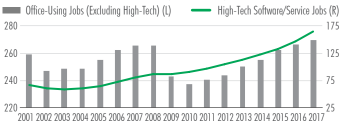
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth		
		Current Period		Current Period	Prior Period	
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16	
1	Seattle	25.7%	17.5%	13.9%	6.4%	
2	St. Louis	23.3%	2.1%	1.4%	1.1%	
3	Montreal	22.3%	0.1%	-0.7%	3.3%	
4	San Francisco	22.1%	47.3%	3.9%	22.7%	
5	Toronto	18.9 %	25.8%	2.1%	-1.2%	
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%	
7	Austin	17.1%	34.1%	7.9 %	15.3%	
8	Charlotte	15.4%	32.6%	13.7%	14.8%	
9	Los Angeles	14.7%	13.5%	15.8%	10.1%	
10	Orange County	14.5%	13.7%	15.5%	24.3%	
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%	
12	Portland	12.8%	12.3%	13.8%	12.4%	
13	Denver	12.5%	10.3%	9.6 %	12.0%	
14	New York	12.4%	25.0%	-1.4%	11.6%	
	Nashville	12.3%	16.0%	12.3%	18.1%	
16	San Diego	12.3%	7.9%	8.0%	13.7%	
17	Phoenix	10.9 %	36.3%	8.5%	11.6%	
18	Atlanta	10.7%	12.3%	16.3 %	11.4%	
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%	
20	Chicago	9.6 %	22.1%	5.8%	5.7%	
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%	
22	Salt Lake City	8.1%	14.2%	9.0%	11.0%	
23	Boston	7.7%	11.5%	6.3 %	12.7%	
24	Detroit	5.4%	17.2%	6.3 %	3.5%	
25	Baltimore	4.2%	4.8%	1.6%	-0.5%	
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%	
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%	
28	Vancouver	2.7%	17.1%	6.3 %	9.8%	
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%	
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%	

Ranked by high-tech job growth rate.

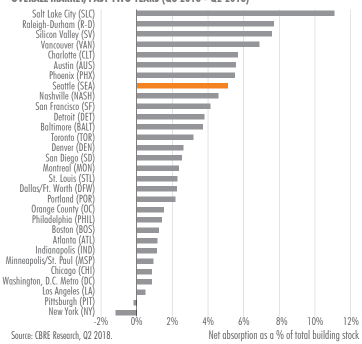
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH OVERALL MARKET, PAST TWO YEARS (Q3 2016 - Q2 2018)



RENT GROWTH



East Cambridge (BOS Midtown (ATL) South Orange County (OC Reston/Herndon (DC) Tempe (PHX) Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR Downtown (DEN) Sorrento Mesa (SD Lake Union (SEA Downtown (MON Toronto Downtown West (TOR) University City (PHIL Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

ST. LOUIS (#2)

QUICK STATS

OFFICE MARKET STAT	rs, Q2 2018	HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	\$18.98	Employment High-Tech Software/Services	25,111	
Vacancy Rate Supply	11.6%	Employment Clustering % of Office-Using Jobs	9.6%	
Under Construction Sublease Available	0.9 MSF 0.6 MSF	Educational Attainment Residents w/ BA or higher	34.1%	
Top Tech Submarket Rents/Vacancy	CBD \$16.64/18.2%	Labor Cost (MSA) Software Engineer	\$102,242	

SIGNIFICANT OFFICE LEASE DEALS, 2018

KnowledgeLake	6 Cityplace Dr	24,000 SF
Ultimate Software	940 Westport Plz	17,200 SF
Multiply	3700 Forest Park Ave	15,000 SF
Course CDDE Desearch 02 2010		

Source: CBRE Research, Q2 2018.

HOT TOPICS

- The National Geospatial Intelligence Agency is preparing a new \$1.75 billion campus, moving from South City to North City, adding over 700,000 sq. ft. of high-tech Class A office space.
- A new MetroLink light rail stop, among other infrastructure improvements, opened at the Cortex Innovation District, a hub of tech employment in St. Louis.
- The ever-expanding biotech segment in St. Louis continues to bring more new jobs to the area, with tech, biotech and agtech companies taking up office and R&D/Flex facilities.

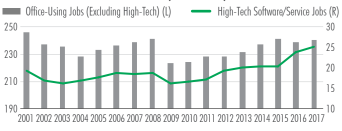
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech	Job Growth	Office Market Rent Growth		
		Current Period		Current Period		
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16	
1	Seattle	25.7%	17.5%	13.9%	6.4%	
2	St. Louis	23.3%	2.1%	1.4%	1.1%	
3	Montreal	22.3%	0.1%	-0.7%	3.3%	
4	San Francisco	22.1%	47.3%	3.9 %	22.7%	
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%	
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%	
7	Austin	17.1%	34.1%	7.9 %	15.3%	
8	Charlotte	15.4%	32.6%	13.7%	14.8%	
9	Los Angeles	14.7%	13.5%	15.8%	10.1%	
10	Orange County	14.5%	13.7%	15.5%	24.3%	
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%	
12	Portland	12.8%	12.3%	13.8%	12.4%	
13	Denver	12.5%	10.3%	9.6 %	12.0%	
14	New York	12.4%	25.0%	-1.4%	11.6%	
	Nashville	12.3%	16.0%	12.3%	18.1%	
16	San Diego	12.3%	7.9%	8.0%	13.7%	
17	Phoenix	1 0.9 %	36.3%	8.5%	11.6%	
18	Atlanta	10.7%	12.3%	16.3 %	11.4%	
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%	
20	Chicago	9.6 %	22.1%	5.8%	5.7%	
21	Pittsburgh	8.9%	22.7%	1.9%	7.3%	
22	Salt Lake City	8.1%	14.2%	9.0%	11.0%	
23	Boston	7.7%	11.5%	6.3 %	12.7%	
24	Detroit	5.4%	17.2%	6.3 %	3.5%	
25	Baltimore	4.2%	4.8%	1.6 %	-0.5%	
26	Washington, D.C.	3.9%	3.7%	10.8%	-3.7%	
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%	
28	Vancouver	2.7%	17.1%	6.3%	9.8%	
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%	
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%	

Ranked by high-tech job growth rate.

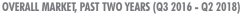
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

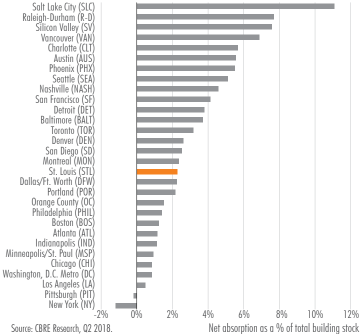
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



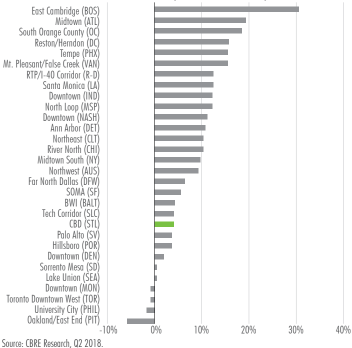
Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH









MONTREAL (#3)

QUICK STATS

OFFICE MARKET ST	ATS, Q2 2018	HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent	\$31.56	Employment	89,900	
Direct FS/YR	CAD	High-Tech Software/Services		
Vacancy Rate Supply	13.0%	Employment Clustering % of Office-Using Jobs	18.6%	
Under Construction	1.8 MSF	Educational Attainment	29.4%	
Sublease Available	1.1 MSF	Residents w/ BA or higher		
Top Tech Submarket	Downtown	Labor Cost (MSA)	\$68,702	
Rents/Vacancy	\$38.06 CAD/9.6%	Software Engineer	CAD	

SIGNIFICANT OFFICE LEASE DEALS, 2018

	GSoft	1751 Richardson St	81,000 SF
aSign Live 1100 des Canadians de Montreal Ave	MILA	6666 St-Urbain St	63,600 SF
esignitive 1100 des-canadiens-de-monified Ave 56,000	eSignLive	1100 des-Canadiens-de-Montreal Ave	56,000 SF

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Montreal's strong education pipeline, relatively low labor costs and affordable rental housing market is attracting large tech companies working to advance Al science.
- The Montreal Institute for Learning Algorithms (MILA) expanded to a new location to accommodate recent growth and develop machine learning.
- Quebec is one of the world's largest centers for video game development, with existing companies growing and new companies entering the market to take advantage of the province's 10,000 fulltime video game workers, most of whom are in Montreal.

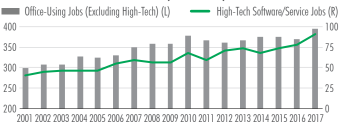
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech	Job Growth	Office Market R	ent Growth
		Current Period		Current Period	Prior Period
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9%	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3%	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

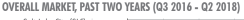
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

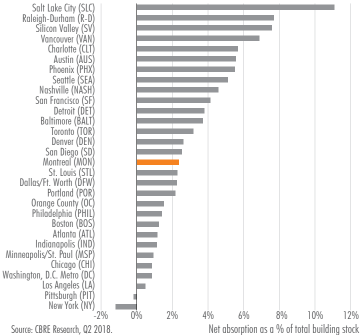
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



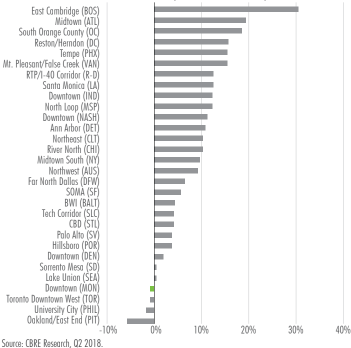
Source: CBRE Research, Q2 2018 and Statistics Canada August 2018.

NET ABSORPTION GROWTH









SAN FRANCISCO (#4)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	\$75.54	Employment High-Tech Software/Services	87,023	
Vacancy Rate Supply	5.2%	Employment Clustering % of Office-Using Jobs	30.3%	
Under Construction Sublease Available	4.9 MSF 1.9 MSF	Educational Attainment Residents w/ BA or higher	54.2%	
Top Tech Submarket Rents/Vacancy	SOMA \$76.96/4.8%	Labor Cost (MSA) Software Engineer	\$145,012	

SIGNIFICANT OFFICE LEASE DEALS, 2018

Facebook	250 Howard St	756,000 SF
Cruise Automation	301, 333, 345 Brannan St	375,000 SF
Twitter	1355 Market St	215,000 SF
		,

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Since 2010, tech companies in the City of San Francisco have added more than 40,000 jobs to the market and accounted for more than 50% of leasing activity.
- Tenant demand, boosted by tech, has consistently outpaced supply during the past 18 months, leading to tight supply within existing buildings and no supply within new construction buildings scheduled for delivery through 2019.
- Through September 2018, there have been nine tech transactions over 100,000 sq. ft., totaling 2.3 million sq. ft. of activity.

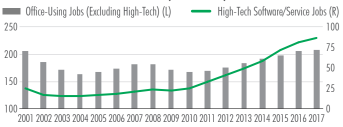
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

	High-Tech Job Growth Office Marke			Office Market R	ent Growth
		Current Period		Current Period	Prior Period
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9%	22.7%
	Toronto	18.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2%	5.0%
7	Austin	17.1%	34.1%	7.9%	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3 %	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

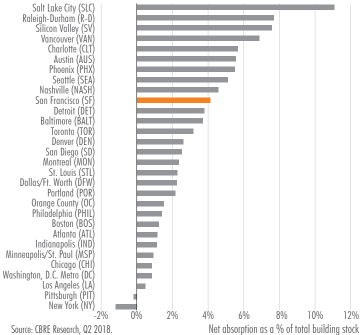
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



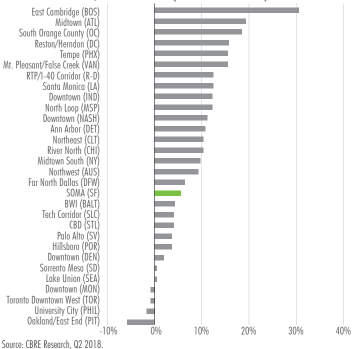
Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH









HIGH-TECH INDUSTRY STATS, 2017

TORONTO (#5)

QUICK STATS

OFFICE	MARKET	STATS,	Q2	201	8
--------	--------	--------	----	-----	---

Average Asking Rent	\$34.66	Employment	143,600	
Direct FS/YR	CAD	High-Tech Software/Services		
Vacancy Rate New Supply	8.1%	Employment Clustering % of Office-Using Jobs	15.9%	
Under Construction	5.1 MSF	Educational Attainment	36.2%	
Sublease Available	1.6 MSF	Residents w/ BA or higher		
Top Tech Submarket	Toronto Downtown West	Labor Cost (MSA)	\$84,656	
Rents/Vacancy	\$42.61 CAD/3.5%	Software Engineer	CAD	

SIGNIFICANT OFFICE LEASE DEALS, 2018

Shopify	8 Spadina Ave	434,000 SF
OpenText	38 Leek Cres	100,000 SF
Confidential	111 Richmond St W	89,100 SF

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Thanks to innovations from the University of Toronto—one of the world's largest institutions focused on AI research—the city is attracting hundreds of millions of dollars in investments from major tech firms looking to join the growing hub.
- The MaRS Discovery District, one of the largest urban innovation hubs in the world, is set to expand its offices by leasing space at the Waterfront Innovation Centre as demand swells from its growing portfolio of startup companies.
- A notable amount of tech tenants have been expanding and relocating to be more centrally located in order to attract and retain talent. This demand has driven vacancy rates to all-time lows and placed upward pressure on pricing, particularly in the brick-and-beam space.

HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth		
Rank	Market	Current Period 2016 & 2017	Prior Period 2014 & 2015	Current Period Q2'16 vs Q2'18	Prior Period Q2'14 vs Q2'16	
1	Seattle	25.7%	17.5%	13.9%	6.4%	
2	St. Louis	23.3%	2.1%	1.4%	1.1%	
3	Montreal	22.3%	0.1%	-0.7%	3.3%	
4	San Francisco	22.1%	47.3%	3.9 %	22.7%	
5	Toronto	18.9%	25.8%	2.1%	-1.2%	
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%	
7	Austin	17.1%	34.1%	7.9 %	15.3%	
8	Charlotte	15.4%	32.6%	13.7%	14.8%	
9	Los Angeles	14.7%	13.5%	15.8%	10.1%	
10	Orange County	14.5%	13.7%	15.5%	24.3%	
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%	
12	Portland	12.8%	12.3%	13.8%	12.4%	
13	Denver	12.5%	10.3%	9.6 %	12.0%	
14	New York	12.4%	25.0%	-1.4%	11.6%	
15	Nashville	12.3%	16.0%	12.3%	18.1%	
16	San Diego	12.3%	7.9%	8.0%	13.7%	
17	Phoenix	10.9 %	36.3%	8.5%	11.6%	
18	Atlanta	10.7%	12.3%	16.3 %	11.4%	
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%	
20	Chicago	9.6 %	22.1%	5.8%	5.7%	
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%	
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%	
23	Boston	7.7%	11.5%	6.3 %	12.7%	
24	Detroit	5.4%	17.2%	6.3 %	3.5%	
25	Baltimore	4.2%	4.8%	1.6%	-0.5%	
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%	
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%	
28	Vancouver	2.7%	17.1%	6.3 %	9.8%	
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%	
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%	

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

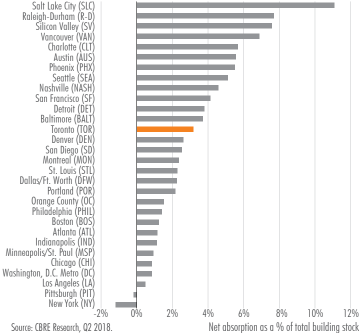
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



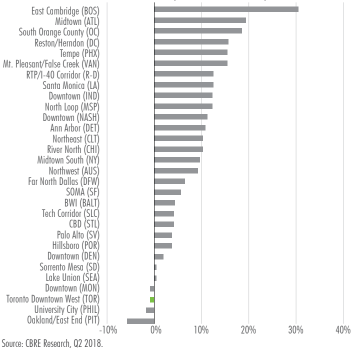
Source: CBRE Research, Q2 2018 and Statistics Canada August 2018.

NET ABSORPTION GROWTH









INDIANAPOLIS (#6)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	\$19.76	Employment High-Tech Software/Services	31,192	
Vacancy Rate New Supply	16.2%	Employment Clustering % of Office-Using Jobs	13.7%	
Under Construction Sublease Available	0.4 MSF 0.2 MSF	Educational Attainment Residents w/ BA or higher	33.8%	
Top Tech Submarket Rents/Vacancy	Downtown \$21.77/13.5%	Labor Cost (MSA) Software Engineer	\$86,676	

SIGNIFICANT OFFICE LEASE DEALS, 2018

ANGI Homeservices	130 E Washington St	65,500 SF
Healthx	9225 Priority Way West Dr	30,700 SF
Baker Hill Solutions	1320 City Center Dr	26,400 SF
C CRRE D 00.0010		

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Boosted by the tech industry, Downtown's average asking rent commands a10% premium over the market-wide average rate and is up 15% since the start of 2016.
- The IT services sector in Indianapolis is growing, with one company expanding by 786,000 sq. ft. to add an additional 3,000 workers by 2023.
- Tech accelerators and venture capitalists are investing in the market.

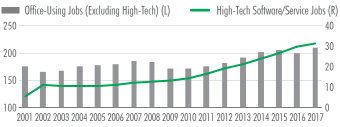
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech	Job Growth	Office Market R	ent Growth
_		Current Period		Current Period	
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9%	22.7%
	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
	Indianapolis	18.4%	24.8%	9.2%	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13.9%	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6%	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9%	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3%	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6%	22.1%	5.8%	5.7%
21	Pittsburgh	8.9%	22.7%	1.9%	7.3%
22	Salt Lake City	8.1%	14.2%	9.0%	11.0%
23	Boston	7.7%	11.5%	6.3%	12.7%
24	Detroit	5.4%	17.2%	6.3%	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9%	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3%	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

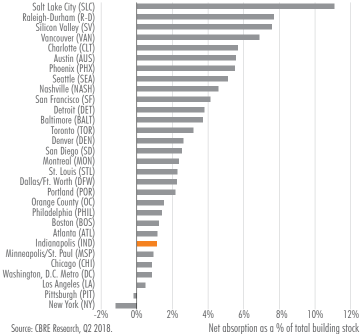
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



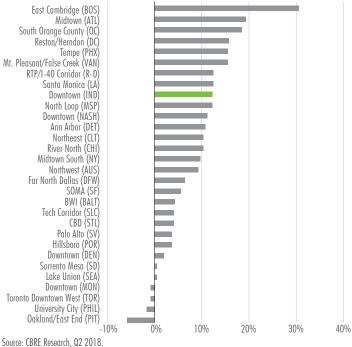
Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH









AUSTIN (#7

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	\$35.84	Employment High-Tech Software/Services	51,243	
Vacancy Rate Supply	10.7%	Employment Clustering % of Office-Using Jobs	20.6%	
Under Construction Sublease Available	4.2 MSF 1.5 MSF	Educational Attainment Residents w/ BA or higher	42.8%	
Top Tech Submarket Rents/Vacancy	Northwest \$36.16/10.2%	Labor Cost (MSA) Software Engineer	\$105,218	

SIGNIFICANT OFFICE LEASE DEALS, 2018

Indeed	200 W 6th St	307,800 SF
SailPoint Technologies	11120 Four Points Dr	165,000 SF
Confidential	7700 Pramer Ln	124,000 SF
C CDDC D 00.0010		

Source: CBRE Research, Q2 2018.

HOT TOPICS

- The most walkable areas and most sought-after locales for tech companies in Austin are the Domain, a micro-market located in the Northwest Austin submarket, and the CBD.
- Tech tenants accounted for 28% of office lease transactions from Q3 2017 to Q2 2018, as citywide average asking rates climbed to a historic high of \$35.84 per sq. ft.
- Class A office space is limited, and developers are working to increase supply as quickly as possible, with 4.2 million sq. ft. under construction.
- Austin attracts top tech talent thanks to a relatively lower cost of living and a business-friendly climate.

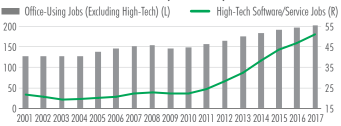
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth	
	M. 1	Current Period		Current Period	
Kank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9 %	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13.9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3%	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

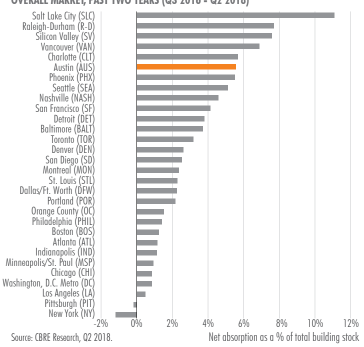
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH OVERALL MARKET, PAST TWO YEARS (Q3 2016 - Q2 2018)



RENT GROWTH



East Cambridge (BOS Midtown (ATL) South Orange County (OC Reston/Herndon (DC) Tempe (PHX Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR Downtown (DEN) Sorrento Mesa (SD Lake Union (SEA Downtown (MON Toronto Downtown West (TOR) University City (PHIL Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

CHARLOTTE (#8)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY S	TATS, 2017
Average Asking Rent Direct FS/YR	\$26.64	Employment High-Tech Software/Services	24,464
Vacancy Rate New Supply	7.0%	Employment Clustering % of Office-Using Jobs	10.1%
Under Construction Sublease Available	2.5 MSF 0.1 MSF	Educational Attainment Residents w/ BA or higher	34.4%
Top Tech Submarket Rents/Vacancy	Northeast \$21.72/5.2%	Labor Cost (MSA) Software Engineer	\$106 <i>,</i> 855

SIGNIFICANT OFFICE LEASE DEALS, 2018

Global Payments	3540 Toringdon Way	75,700 SF
Midrex	3735 Glen Lake Dr	46,300 SF
Levvel	101 N Tryon St	24,200 SF
C CDDC D 00.0010		

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Charlotte is teaming up with major financial players in the city to start the Charlotte Fintech Initiative, which will bring new crops of innovative financial services startups to its rapidly growing fintech sector.
- Charlotte's population and job growth, spurred by a combination of affordability and a high quality of life, have outpaced the U.S. over the past five years.
- Charlotte is the fastest tech talent growth market in the past five years, according to CBRE's Scoring Tech Talent report, with tech and non-tech companies growing and actively searching for available space and talent.

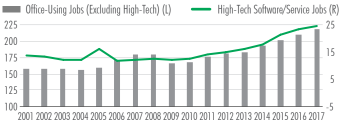
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth		
		Current Period	Prior Period	Current Period	Prior Period	
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16	
1	Seattle	25.7%	17.5%	13.9%	6.4%	
2	St. Louis	23.3%	2.1%	1.4%	1.1%	
3	Montreal	22.3%	0.1%	-0.7%	3.3%	
4	San Francisco	22.1%	47.3%	3.9 %	22.7%	
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%	
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%	
7	Austin	17.1%	34.1%	7.9 %	15.3%	
8	Charlotte	15.4%	32.6%	13.7%	14.8%	
9	Los Angeles	14.7%	13.5%	15.8%	10.1%	
10	Orange County	14.5%	13.7%	15.5%	24.3%	
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%	
12	Portland	12.8%	12.3%	13.8%	12.4%	
13	Denver	12.5%	10.3%	9.6 %	12.0%	
14	New York	12.4%	25.0%	-1.4%	11.6%	
15	Nashville	12.3%	16.0%	12.3%	18.1%	
16	San Diego	12.3%	7.9%	8.0%	13.7%	
17	Phoenix	1 0.9 %	36.3%	8.5%	11.6%	
18	Atlanta	10.7%	12.3%	16.3 %	11.4%	
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%	
20	Chicago	9.6%	22.1%	5.8%	5.7%	
21	Pittsburgh	8.9%	22.7%	1.9%	7.3%	
22	Salt Lake City	8.1%	14.2%	9.0%	11.0%	
23	Boston	7.7%	11.5%	6.3%	12.7%	
24	Detroit	5.4%	17.2%	6.3%	3.5%	
25	Baltimore	4.2%	4.8%	1.6%	-0.5%	
26	Washington, D.C.	3.9%	3.7%	10.8%	-3.7%	
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%	
28	Vancouver	2.7%	17.1%	6.3%	9.8%	
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%	
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%	

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

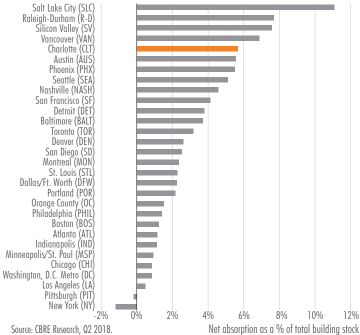
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



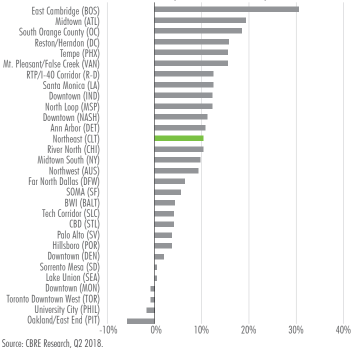
Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH









LOS ANGELES (#9)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	<u>\$</u> 40.56	Employment High-Tech Software/Services	79,593	
Vacancy Rate New Supply	14.5%	Employment Clustering % of Office-Using Jobs	7.3%	
Under Construction Sublease Available	2.7 MSF 2.3 MSF	Educational Attainment Residents w/ BA or higher	31.5%	
Top Tech Submarket Rents/Vacancy	Santa Monica \$72.28/11.1%	Labor Cost (MSA) Software Engineer	\$116,137	

SIGNIFICANT OFFICE LEASE DEALS, 2018

Honey	963 E 4th St	130,000 SF
Spotify	555 Mateo St	110,000 SF
Cornerstone OnDemand	1601 Cloverfield Blvd	94,000 SF
C CRR5 R 00.0010		

Source: CBRE Research, Q2 2018.

HOT TOPICS

- The convergence of tech, media and entertainment drives growth throughout the region.
- In Santa Monica, firms are exploring alternatives, from coworking to converting retail space to office, due to the limited amount of available product.
- With vacancy extremely tight and rents approaching \$100 per sq. ft. in coastal areas, locations near public transportation rail lines are attracting both developers and tenants.

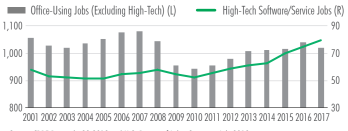
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech	Job Growth	Office Market R	ent Growth
		Current Period		Current Period	Prior Period
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9 %	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6%	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3%	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6%	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1.9%	7.3%
22	Salt Lake City	8.1%	14.2%	9.0%	11.0%
23	Boston	7.7%	11.5%	6.3%	12.7%
24	Detroit	5.4%	17.2%	6.3%	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9%	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3%	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

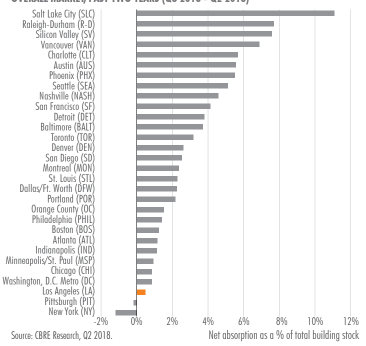
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH OVERALL MARKET, PAST TWO YEARS (Q3 2016 - Q2 2018)



RENT GROWTH



East Cambridge (BOS Midtown (ATL) South Orange County (OC Reston/Herndon (DC) Tempe (PHX) Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR Downtown (DEN) Sorrento Mesa (SD Lake Union (SEA Downtown (MON Toronto Downtown West (TOR) University City (PHIL) Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

ORANGE COUNTY (#10)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	\$34.80	Employment High-Tech Software/Services	38,014	
Vacancy Rate New Supply	10.7%	Employment Clustering % of Office-Using Jobs	8.6%	
Under Construction Sublease Available	1.2 MSF 2.2 MSF	Educational Attainment Residents w/ BA or higher	25.9%	
Top Tech Submarket So Rents/Vacancy	uth Orange County \$36.84/9.1%	Labor Cost (MSA) Software Engineer	\$119,006	

SIGNIFICANT OFFICE LEASE DEALS, 2018

Anduril	2722 Michelson Dr	155,000 SF
Ghost Management Group	41 & 43 Discovery	76,200 SF
Yardi Systems, Inc.	3 Hutton Centre	53,500 SF

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Leasing activity by tech companies is strong, accounting for 26% of all deals in 2017.
- The total square footage leased by tech companies grew an average of 2% annually since 2012.
- Tech employment grew 10,500 over the past 10 years, an increase of 38%.

HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

High-Tech Job Growth Office Market Rent Growth					
		•			
Dank	Market	Current Period 2016 & 2017	2014 & 2015	Current Period Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9%	22.7%
5	Toronto	18.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3%	12.7%
24	Detroit	5.4%	17.2%	6.3%	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3%	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%
- •	F				

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

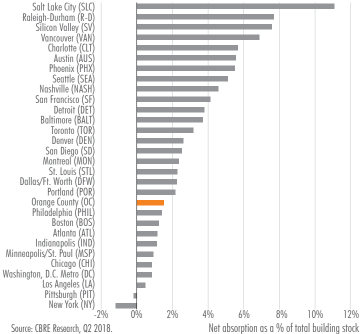
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH

OVERALL MARKET, PAST TWO YEARS (Q3 2016 - Q2 2018)



RENT GROWTH



East Cambridge (BOS Midtown (ATL South Orange County (OC) Reston/Herndon (DC) Tempe (PHX Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF) BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR) Downtown (DEN) Sorrento Mesa (SD Lake Union (SEA Downtown (MON) Toronto Downtown West (TOR University City (PHIL) Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

SILICON VALLEY (#11)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY S	TATS, 2017
Average Asking Rent Direct FS/YR	\$59.04	Employment High-Tech Software/Services	205,242
Vacancy Rate Supply	8.8%	Employment Clustering % of Office-Using Jobs	42.4%
Under Construction Sublease Available	4.3 MSF 2.9 MSF	Educational Attainment Residents w/ BA or higher	50.1%
Top Tech Submarket Rents/Vacancy	Palo Alto \$104.28/2.6%	Labor Cost (MSA) Software Engineer	\$134 <i>,</i> 381

SIGNIFICANT OFFICE LEASE DEALS, 2018

Facebook	1180,1190 Discovery Way/900 Fifth Ave	1,005,000 SF
Micron	110-130 Holger Wy	603,700 SF
Roku	Coleman Ave	472,000 SF
	00.0010	

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Silicon Valley was the nation's top market for office net absorption through the first half of 2018, with more than 3 million sq. ft., or 3.9% of the office building stock, absorbed in the past six months.
- The 10 largest leases during the first half of 2018 were completed by tech companies, totaling nearly 5 million sq. ft. of space.
- Both tech and non-tech tenants are seeking amenity-rich, transitoriented space to differentiate themselves and attract and retain talent.

HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech	Job Growth	Office Market R	ent Growth
Pank	Market	Current Period 2016 & 2017		Current Period Q2'16 vs Q2'18	Prior Period Q2'14 vs Q2'16
1	Seattle	2010 & 2017	17.5%	13.9%	6.4%
2	Seume St. Louis	23.3%	2.1%	13.9%	6.4% 1.1%
2	Montreal	23.3%	0.1%	-0.7%	3.3%
5 4	San Francisco	22.3%	47.3%	-0.7%	3.3% 22.7%
4	Toronto	18.9%	47.5%	3.9 % 2.1 %	-1.2%
		18.4%	25.0%	9.2 %	
6 7	Indianapolis				5.0%
	Austin	17.1%	34.1%	7.9%	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13.9%	22.7%	7.2%	28.4%
. –	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6%	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	1 0.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8 %	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6 %	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3%	9.8%
29	Minneapolis/St. Paul	1.3%	7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

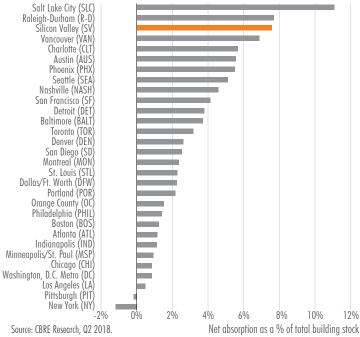
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH





RENT GROWTH



East Cambridge (BOS Midtown (ATL) South Orange County (OC Reston/Herndon (DC) Tempe (PHX) Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR Downtown (DEN) Sorrento Mesa (SD) Lake Union (SEA Downtown (MON Toronto Downtown West (TOR) University City (PHIL Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

PORTLAND (#12)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY S	TATS, 2017
Average Asking Rent Direct FS/YR	\$27.40	Employment High-Tech Software/Services	27,895
Vacancy Rate Supply	11.7%	Employment Clustering % of Office-Using Jobs	12.2%
Under Construction Sublease Available	1.1 MSF 0.8 MSF	Educational Attainment Residents w/ BA or higher	38.9%
Top Tech Submarket Rents/Vacancy	Hillsboro \$23.95/20.7%	Labor Cost (MSA) Software Engineer	\$107,417

SIGNIFICANT OFFICE LEASE DEALS, 2018

Fiserv	8500 SW Creekside	65,000 SF
Vacasa	1200 NW Kearney	61,000 SF
Confidential	920 SW 6th Ave	32,000 SF

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Portland is a hub for entrepreneurs and is conveniently located between the larger—and more expensive—markets of San Francisco and Seattle.
- Though rents are rising for space in creative and tech-based office buildings, tech companies still find Portland a more cost-effective option, attracting tech talent to the downtown area.
- Oregon tech startups have attracted \$510 million of venture capital funding over the past five years, allowing the industry to grow at a faster pace.

HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech	Job Growth	Office Market R	ent Growth
	м. г.,	Current Period		Current Period	
Kank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9%	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2%	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13 .9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10 .9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3%	12.7%
24	Detroit	5.4%	17.2%	6.3%	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3 %	9.8%
29	Minneapolis/St. Paul	1.3%	7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

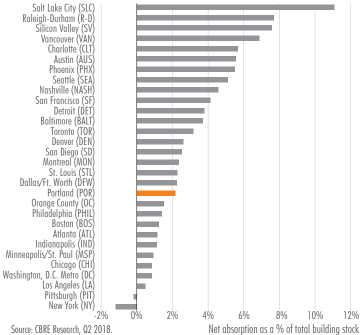
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



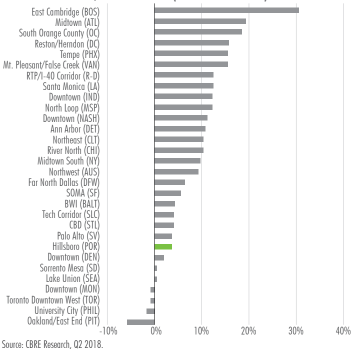
Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH









DENVER (#13)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY S	TATS, 2017
Average Asking Rent Direct FS/YR	\$27.66	Employment High-Tech Software/Services	66,005
Vacancy Rate Supply	14.6%	Employment Clustering % of Office-Using Jobs	14.7%
Under Construction Sublease Available	3.2 MSF 2.3 MSF	Educational Attainment Residents w/ BA or higher	42.5%
Top Tech Submarket Rents/Vacancy	Downtown \$34.94/16.8%	Labor Cost (MSA) Software Engineer	\$110,746

SIGNIFICANT OFFICE LEASE DEALS, 2018

Webroot	Interlocken Cres (Broomfield)	123,200 SF
Confidential	3333 Walnut St (Boulder)	96,800 SF
AppExtremes (Conga)	13601 Via Varra RD (Broomfield)	88,300 SF
C CDDE D 00.0010		

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Downtown Denver has the region's fastest-growing tech presence—its share of office space dedicated to the tech sector jumped from 5.9% to 7.8% between Q3 2017 and Q2 2018.
- Tech companies absorbed 849,000 sq. ft. of space over the past four quarters, more than double the previous year's level. The epicenter of this is Greater Downtown Denver, which accounted for more than half of the tech sector's net absorption.
- Flexible office space offers opportunities for tech startups and new-to-market tech companies to grow and accounts for about 2.0 million sq. ft. in metro Denver, with nearly 800,000 sq. ft. more coming online in the near term.

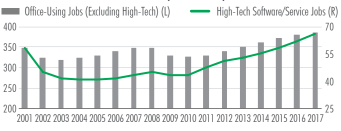
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth	
Rank	Market	Current Period 2016 & 2017	Prior Period 2014 & 2015	Current Period Q2'16 vs Q2'18	Prior Period Q2'14 vs Q2'16
]	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9 %	22.7%
5	Toronto	18.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%
	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0%	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3%	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

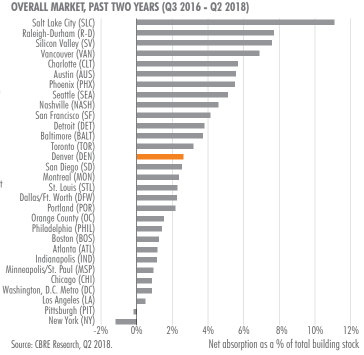
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH



RENT GROWTH



East Cambridge (BOS Midtown (ATL) South Orange County (OC Reston/Herndon (DC) Tempe (PHX Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR Downtown (DEN) Sorrento Mesa (SD Lake Union (SEA Downtown (MON Toronto Downtown West (TOR) University City (PHIL Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

NEW YORK (#14)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017	
Average Asking Rent Direct FS/YR	<u>\$</u> 74.35	Employment* High-Tech Software/Services	108,613
Vacancy Rate Supply	7.6%	Employment Clustering % of Office-Using Jobs	9.7%
Under Construction Sublease Available	16.7 MSF 10.7 MSF	Educational Attainment Residents w/ BA or higher	22.6%
Top Tech Submarket Rents/Vacancy	Midtown South \$80.02/6.3%	Labor Cost (MSA) Software Engineer * New York County	\$118 <i>,</i> 572

SIGNIFICANT OFFICE LEASE DEALS, 2018

Google	75 Ninth Ave (Purchase)	1,188,500* SF
Facebook	770 Broadway	319,400 SF
Flatiron Health	161 Avenue of the Americas	104,200 SF
* this footage represents the entire building		

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Manhattan's tech leasing velocity surpassed 1 MSF for the ninth consecutive year. Demand from tech companies remains robust as competition among creative tenants continues to be fierce, especially for requirements of 50,000 sq. ft. or larger.
- Midtown South, the most desirable location for tech, remains supply constrained, pushing tech taking rents to an average of \$88 per sq. ft. as of Q2 2018, a 27% premium over the overall Midtown South average taking rent.
- Supply in Midtown South remains limited, which combined with strong demand from start-up, mid-sized and the most sophisticated tech companies, and continued competition for larger blocks, makes market conditions favorable for landlords.

HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth		
		Current Period		Current Period	Prior Period	
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16	
1	Seattle	25.7%	17.5%	13.9%	6.4%	
2	St. Louis	23.3%	2.1%	1.4%	1.1%	
3	Montreal	22.3%	0.1%	-0.7%	3.3%	
4	San Francisco	22.1%	47.3%	3.9 %	22.7%	
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%	
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%	
7	Austin	17.1%	34.1%	7.9 %	15.3%	
8	Charlotte	15.4%	32.6%	13.7%	14.8%	
9	Los Angeles	14.7%	13.5%	15.8%	10.1%	
10	Orange County	14.5%	13.7%	15.5%	24.3%	
11	Silicon Valley	13.9 %	22.7%	7.2%	28.4%	
12	Portland	12.8%	12.3%	13.8%	12.4%	
13	Denver	12.5%	10.3%	9.6 %	12.0%	
14	New York	12.4%	25.0%	-1.4%	11.6%	
	Nashville	12.3%	16.0%	12.3%	18.1%	
16	San Diego	12.3%	7.9%	8.0%	13.7%	
17	Phoenix	10.9 %	36.3%	8.5%	11.6%	
18	Atlanta	10.7%	12.3%	16.3 %	11.4%	
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%	
20	Chicago	9.6 %	22.1%	5.8%	5.7%	
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%	
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%	
23	Boston	7.7%	11.5%	6.3 %	12.7%	
24	Detroit	5.4%	17.2%	6.3 %	3.5%	
25	Baltimore	4.2%	4.8%	1.6 %	-0.5%	
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%	
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%	
28	Vancouver	2.7%	17.1%	6.3%	9.8%	
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%	
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%	

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

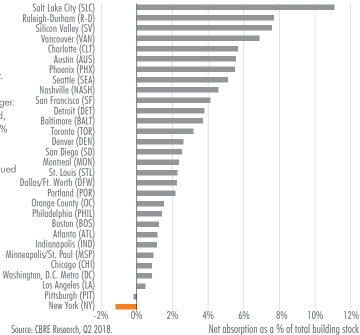
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH





RENT GROWTH



East Cambridge (BOS) Midtown (ATL South Orange County (OC) Reston/Herndon (DC) Tempe (PHX Mt. Pleasant/False Creek (VAN) RTP/1-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR Downtown (DEN) Sorrento Mesa (SD Lake Union (SEA Downtown (MON) Toronto Downtown West (TOR University City (PHIL) Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

NASHVILLE (#15)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	\$25.76	Employment High-Tech Software/Services	14,908	
Vacancy Rate Supply	9.9%	Employment Clustering % of Office-Using Jobs	7.7%	
Under Construction Sublease Available	2.4 MSF 0.7 MSF	Educational Attainment Residents w/ BA or higher	34.2%	
Top Tech Submarket Rents/Vacancy	Downtown \$28.28/8.9%	Labor Cost (MSA) Software Engineer	\$91 <i>,</i> 605	

SIGNIFICANT OFFICE LEASE DEALS, 2018

Inovalon Corporation	443 Donelson Pike	40,600 SF
Snapworx	1573 Mallory Ln	28,800 SF

Source: CBRE Research, Q2 2018.

HOT TOPICS

- The tech sector in Nashville is expanding, and, with rents increasing, creative office buildings are being utilized for coworking spaces and incubators, as new supply lags.
- Nashville's average office asking rent presents a cost-saving advantage for both established tech companies and startups, which combined with a low cost of living and a highly-skilled workforce, makes the market an alternative to large coastal tech hubs.
- Construction in Nashville's urban core is attributable to both the demand for more space and the preferences of tech talent for properties with full amenity packages, abundant natural light and open layouts.

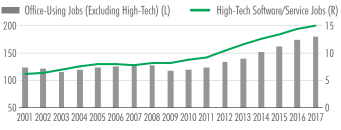
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth		
		Current Period		Current Period	Prior Period	
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16	
1	Seattle	25.7%	17.5%	13.9%	6.4%	
2	St. Louis	23.3%	2.1%	1.4%	1.1%	
3	Montreal	22.3%	0.1%	-0.7%	3.3%	
4	San Francisco	22.1%	47.3%	3.9 %	22.7%	
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%	
6	Indianapolis	18. 4%	24.8%	9.2 %	5.0%	
7	Austin	17.1%	34.1%	7.9 %	15.3%	
8	Charlotte	15.4%	32.6%	13.7%	14.8%	
9	Los Angeles	14.7%	13.5%	15.8%	10.1%	
10	Orange County	14.5%	13.7%	15.5%	24.3%	
11	Silicon Valley	13.9 %	22.7%	7.2%	28.4%	
12	Portland	12.8%	12.3%	13.8%	12.4%	
13	Denver	12.5%	10.3%	9.6 %	12.0%	
14	New York	12.4%	25.0%	-1.4%	11.6%	
15	Nashville	12.3%	16.0%	12.3%	18.1%	
16	San Diego	12.3%	7.9%	8.0%	13.7%	
17	Phoenix	10.9 %	36.3%	8.5%	11.6%	
18	Atlanta	10.7%	12.3%	16.3 %	11.4%	
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%	
20	Chicago	9.6 %	22.1%	5.8%	5.7%	
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%	
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%	
23	Boston	7.7%	11.5%	6.3%	12.7%	
24	Detroit	5.4%	17.2%	6.3%	3.5%	
25	Baltimore	4.2%	4.8%	1.6%	-0.5%	
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%	
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%	
28	Vancouver	2.7%	17.1%	6.3%	9.8%	
29	Minneapolis/St. Paul	1.3%	7.8%	3.1%	10.0%	
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%	

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

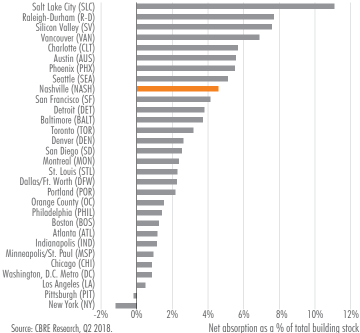
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH





RENT GROWTH



East Cambridge (BOS Midtown (ATL) South Orange County (OC Reston/Herndon (DC) Tempe (PHX Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR Downtown (DEN) Sorrento Mesa (SD Lake Union (SEA Downtown (MON Toronto Downtown West (TOR) University City (PHIL Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

SAN DIEGO (#16)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	<u>\$</u> 35.43	Employment High-Tech Software/Services	32,910	
Vacancy Rate Supply	10.6%	Employment Clustering % of Office-Using Jobs	10.0%	
Under Construction Sublease Available	0.7 MSF 0.4 MSF	Educational Attainment Residents w/ BA or higher	37.4%	
Top Tech Submarket Rents/Vacancy	Sorrento Mesa \$36.30/14.0%	Labor Cost (MSA) Software Engineer	\$109 <i>,</i> 882	

SIGNIFICANT OFFICE LEASE DEALS, 2018

Bofl Holding	4350 La Jolla Village Dr	133,600 SF
Sony	9645 Scranton Rd	119,000 SF
Brain Corp	10182 Telesis Ct	59,300 SF
C CDDE D 00.0010		

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Venture capital investment in San Diego-based robotics, automation and machine learning companies over the past year has been high.
- San Diego's dense concentration of wireless technology companies and systems design talent positions the region on the cutting edge of automation and IoT.
- The relatively low cost of office space and competitive labor costs compared to other coastal markets is leading to expansion interest from large tech companies seeking a Southwestern presence.

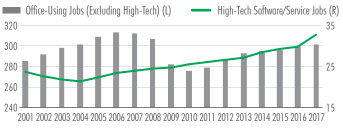
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth	
Develo	Mandana	Current Period		Current Period	
	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9%	22.7%
5	Toronto	18.9%	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13 .9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7 %	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3%	12.7%
24	Detroit	5.4%	17.2%	6.3%	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3%	9.8%
29	Minneapolis/St. Paul	1.3%	7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

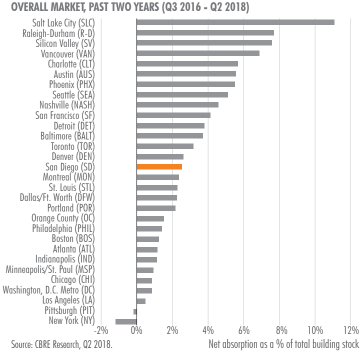
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH



RENT GROWTH



East Cambridge (BOS) Midtown (ATL) South Orange County (OC) Reston/Herndon (DC) Tempe (PHX Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR Downtown (DEN) Sorrento Mesa (SD Lake Union (SEA Downtown (MON) Toronto Downtown West (TOR University City (PHIL) Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

PHOENIX (#17)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	\$25.61	Employment High-Tech Software/Services	57,311	
Vacancy Rate Supply	16.2%	Employment Clustering % of Office-Using Jobs	10.5%	
Under Construction Sublease Available	2.9 MSF 1.9 MSF	Educational Attainment Residents w/ BA or higher	30.8%	
Top Tech Submarket Rents/Vacancy	Tempe \$29.81/4.8%	Labor Cost (MSA) Software Engineer	\$99,822	

SIGNIFICANT OFFICE LEASE DEALS, 2018

OfferPad 2150 E 0	Germann Rd 38,500 S
Arm 3075	W Ray Rd 19,800 S

Source: CBRE Research, Q2 2018.

HOT TOPICS

- The three central submarkets for tech are Tempe, South Scottsdale and Downtown Phoenix, with some companies looking also to Chandler due to limits in South Scottsdale and Tempe for both talent and space.
- In Phoenix, there is still a preference for shorter lease terms, as new-tomarket companies prefer a "tiptoe" approach into the market. More established companies, however, are more willing to commit to lease terms of five years or longer.
- Demand for tech space is split between large Fortune 1000 companies expanding from other markets and small- to medium-sized innovators.

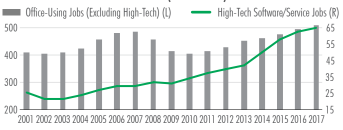
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech	Job Growth	Office Market R	ent Growth
Develo	Marilant	Current Period 2016 & 2017	Prior Period	Current Period	Prior Period
	Market		2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9%	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13. 9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9%	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3%	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3%	9.8%
29	Minneapolis/St. Paul	1.3%	7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

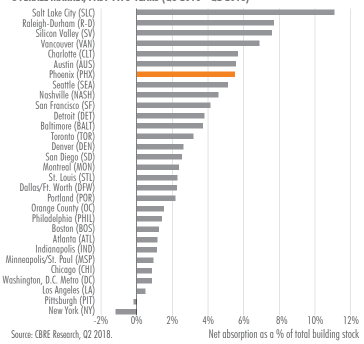
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH OVERALL MARKET, PAST TWO YEARS (Q3 2016 - Q2 2018)



RENT GROWTH



East Cambridge (BOS Midtown (ATL) South Orange County (OC Reston/Herndon (DC) Tempe (PHX Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR Downtown (DEN) Sorrento Mesa (SD) Lake Union (SEA Downtown (MON Toronto Downtown West (TOR) University City (PHIL Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

ATLANTA (#18)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY S	TATS, 2017
Average Asking Rent Direct FS/YR	\$26.57	Employment High-Tech Software/Services	81,482
Vacancy Rate Supply	17.3%	Employment Clustering % of Office-Using Jobs	11.4%
Under Construction Sublease Available	1.4 MSF 3.1 MSF	Educational Attainment Residents w/ BA or higher	37.7%
Top Tech Submarket Rents/Vacancy	Midtown \$33.67/13.1%	Labor Cost (MSA) Software Engineer	\$104 <i>,</i> 038

SIGNIFICANT OFFICE LEASE DEALS, 2018

Veeam Software	2550 Northwinds Pkwy	90,000 SF
OneTrust	1200 Abernathy Rd NE	72,900 SF
CallRail	100 Peachtree St NW	71,200 SF

Source: CBRE Research, Q2 2018.

HOT TOPICS

- The tech sector is becoming a leading driver of office demand in Atlanta, accounting for more than 9.5 million sq. ft. of activity since 2013.
- Atlanta's tech talent labor pool increased 34.7% over the past five years, the third fastest pace among all 50 markets, according to CBRE's 2018 Scoring Tech Talent report, and faster than the San Francisco Bay Area, which had a growth rate of 31%.
- Atlanta is among the top 10 regions in North America for producing tech talent, with more than 6,000 tech degrees completed in 2016.

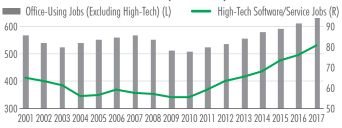
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech	Job Growth	Office Market R	ent Growth
Rank	Market	Current Period 2016 & 2017	Prior Period 2014 & 2015	Current Period Q2'16 vs Q2'18	Prior Period Q2'14 vs Q2'16
]	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9 %	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18. 4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13 .9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3%	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3%	12.7%
24	Detroit	5.4%	17.2%	6.3%	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3 %	9.8%
29	Minneapolis/St. Paul	1.3%	7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH OVERALL MARKET, PAST TWO YEARS (Q3 2016 - Q2 2018)



RENT GROWTH



East Cambridge (BOS) Midtown (ATL South Orange County (OC Reston/Herndon (DC) Tempe (PHX Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF) BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR) Downtown (DEN) Sorrento Mesa (SD Lake Union (SEA Downtown (MON) Toronto Downtown West (TOR University City (PHIL) Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

RALEIGH-DURHAM (#1 9

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	\$24.13	Employment High-Tech Software/Services	38,482	
Vacancy Rate Supply	9.8%	Employment Clustering % of Office-Using Jobs	17.6%	
Under Construction Sublease Available	2.7 MSF 0.9 MSF	Educational Attainment Residents w/ BA or higher	47.1%	
Top Tech Submarket Rents/Vacancy	RTP/I-40 Corridor \$22.38/15.5%	Labor Cost (MSA) Software Engineer	\$101 <i>,</i> 366	

SIGNIFICANT OFFICE LEASE DEALS, 2018

Analog Devices	223 S West St	26,500 SF
Qualys	4020 Westchase Blvd	15,400 SF
WalkMe	555 Fayetteville St	10,900 SF
C CDDE D 00.0010		

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Raleigh-Durham's labor force boasts a 49.4% educational attainment rate, as the region retains talent from its three major universities and attracts talent from other areas.
- Raleigh-Durham is significantly more affordable than competing coastal markets, with the average Class A office rent at \$26.63 per sq. ft.
- The lower cost of living and innovative environment has spurred a 16% increase in millennials over the past five years, many of which are attracted to the area's growing tech industry.

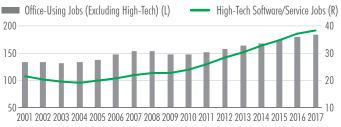
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech	Job Growth	Office Market R	ent Growth
Rank	Market	Current Period 2016 & 2017	Prior Period 2014 & 2015	Current Period Q2'16 vs Q2'18	Prior Period Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9 %	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13 .9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3%	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3 %	9.8%
29	Minneapolis/St. Paul	1.3%	7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

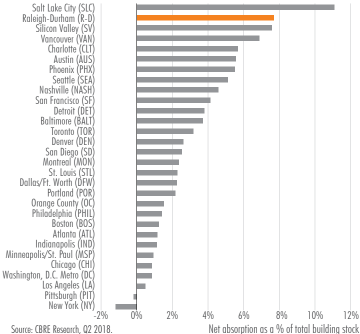
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



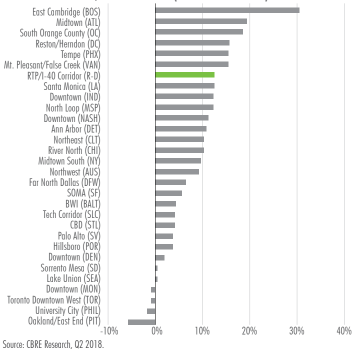
Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH









CHICAGO (#20)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY S	TATS, 2017
Average Asking Rent Direct FS/YR	\$30.67	Employment High-Tech Software/Services	70,194
Vacancy Rate Supply	15.6%	Employment Clustering % of Office-Using Jobs	8.0%
Under Construction Sublease Available	2.5 MSF 2.1 MSF	Educational Attainment Residents w/ BA or higher	37.2%
Top Tech Submarket Rents/Vacancy	River North \$42.41/7.5%	Labor Cost (MSA) Software Engineer	\$100 <i>,</i> 178

SIGNIFICANT OFFICE LEASE DEALS, 2018

151 N Franklin St	263,000 SF
200 N LaSalle Dr	100,000 SF
1 N Dearborn St	52,000 SF
	200 N LaSalle Dr

Source: CBRE Research, Q2 2018.

HOT TOPICS

- With operating costs more affordable than other tech hubs in the U.S., established coastal tech companies continue to expand their Midwestern footprint in Chicago.
- The Chicago CBD tech market has nearly doubled its footprint since 2014 and now occupies 13.5 million sq. ft. of office space.
- Twenty-six subsectors of tech were identified in Chicago, including gaming and fintech, infiltrating many traditional office industries. In addition, about half of Chicago-based tech exits produce a 10x return to investors, outpacing any other city in the U.S.

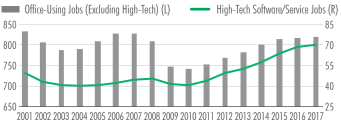
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech	Job Growth	Office Market R	ent Growth
D 1	M I .	Current Period		Current Period	
Kank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9%	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2%	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3 %	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

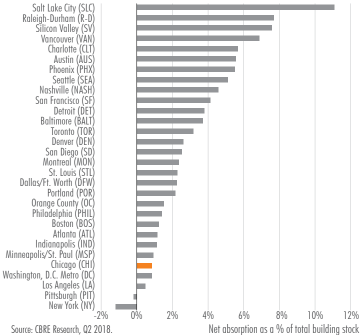
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



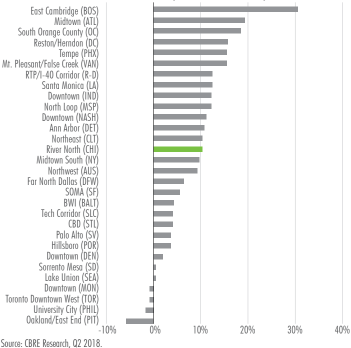
Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH









PITTSBURGH (#21)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY ST	ATS, 2017
Average Asking Rent Direct FS/YR	\$22.17	Employment High-Tech Software/Services	22,276
Vacancy Rate Supply	13.7%	Employment Clustering % of Office-Using Jobs	8.8%
Under Construction Sublease Available	0.7 MSF 1.3 MSF	Educational Attainment Residents w/ BA or higher	34.6%
Top Tech Submarket Rents/Vacancy	Oakland/East End \$19.64/8.1%	Labor Cost (MSA) Software Engineer	\$88,255

SIGNIFICANT OFFICE LEASE DEALS, 2018

ADP 1000 GSK Dr 123,80	Philips Sleep & Respiratory Care	6501 Living Pl	205,500 SF
	ADP	1000 GSK Dr	123,800 SF
Facebook15th St and Smallman St105,000	Facebook	15th St and Smallman St	105,000 SF

Source: CBRE Research, Q2 2018.

HOT TOPICS

- A surge of smaller tech firms seeking flexible space options in downtown submarkets is feeding the growing coworking industry, leading to a 50% increase in the amount of coworking space during the past two years.
- Pittsburgh's leading universities are providing a continuous supply of top tech talent with experience in specialties such as robotics and Al.
- Strong demand, combined with a limited supply pipeline, has tightened Class A Vacancy to 2.3% and pushed Class A lease rates to over \$40.00 per sq. ft. in Oakland/East End, Pittsburgh's predominant tech submarket.

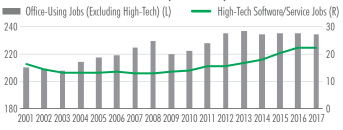
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech	Job Growth	Office Market R	ent Growth
		Current Period		Current Period	
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9 %	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13.9 %	22.7%	7.2%	28.4%
. –	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3%	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9%	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3%	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH



RENT GROWTH



East Cambridge (BOS Midtown (ATL) South Orange County (OC Reston/Herndon (DC) Tempe (PHX Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR Downtown (DEN) Sorrento Mesa (SD) Lake Union (SEA Downtown (MON Toronto Downtown West (TOR) University City (PHIL Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

SALT LAKE CITY (#22)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY S	TATS, 2017
Average Asking Rent Direct FS/YR	\$23.96	Employment High-Tech Software/Services	50,305
Vacancy Rate Supply	10.5%	Employment Clustering % of Office-Using Jobs	17.3%
Under Construction Sublease Available	1.9 MSF 0.8 MSF	Educational Attainment Residents w/ BA or higher	33.0%
Top Tech Submarket Rents/Vacancy	Tech Corridor \$24.81/7.0%	Labor Cost (MSA) Software Engineer	\$102,483

SIGNIFICANT OFFICE LEASE DEALS, 2018

Pluralsight	65 E Highland Dr	350,000 SF
Ivanti	10400 S South Jordan Gtwy	160,900 SF
DealerTrack	13705 S 200 W	112,900 SF

Source: CBRE Research, Q2 2018.

HOT TOPICS

- The Salt Lake market is headquarters to two "unicorns" (private companies valued at \$1 billion-plus) and two former-unicorns, who have since gone public. One company recently broke ground on a new 350,000-sq.-ft. campus in the Tech Corridor.
- Despite accounting for only 38% of the total suburban market in both Salt Lake and Utah Counties, the Tech Corridor accounted for 67% of total absorption since 2017. Large tenants are drawn to the area because of low costs, availability of new product and access to talent.
- Vacancy in the suburbs is in the single digits, and development, especially in the Tech Corridor, is strong, with two-thirds of new construction in the suburbs already pre-leased.

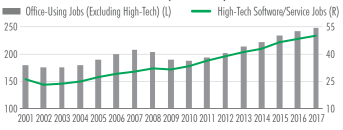
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth		
	M 1 .	Current Period		Current Period		
Kank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16	
1	Seattle	25.7%	17.5%	13.9%	6.4%	
2	St. Louis	23.3%	2.1%	1.4%	1.1%	
3	Montreal	22.3%	0.1%	-0.7%	3.3%	
4	San Francisco	22.1%	47.3%	3.9 %	22.7%	
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%	
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%	
7	Austin	17.1%	34.1%	7.9 %	15.3%	
8	Charlotte	15.4%	32.6%	13.7%	14.8%	
9	Los Angeles	14.7%	13.5%	15.8%	10.1%	
10	Orange County	14.5%	13.7%	15.5%	24.3%	
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%	
12	Portland	12.8%	12.3%	13.8%	12.4%	
13	Denver	12.5%	10.3%	9.6 %	12.0%	
14	New York	12.4%	25.0%	-1.4%	11.6%	
15	Nashville	12.3%	16.0%	12.3%	18.1%	
16	San Diego	12.3%	7.9%	8.0%	13.7%	
17	Phoenix	1 0.9 %	36.3%	8.5%	11.6%	
18	Atlanta	10.7 %	12.3%	16.3 %	11.4%	
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%	
20	Chicago	9.6 %	22.1%	5.8%	5.7%	
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%	
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%	
23	Boston	7.7%	11.5%	6.3 %	12.7%	
24	Detroit	5.4%	17.2%	6.3 %	3.5%	
25	Baltimore	4.2%	4.8%	1.6 %	-0.5%	
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%	
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%	
28	Vancouver	2.7%	17.1%	6.3 %	9.8%	
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%	
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%	

Ranked by high-tech job growth rate.

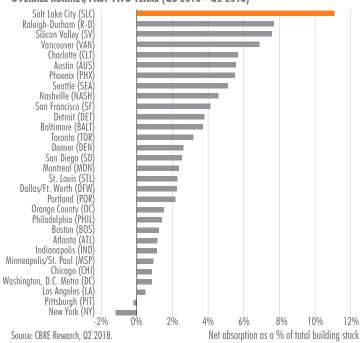
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH OVERALL MARKET, PAST TWO YEARS (Q3 2016 - Q2 2018)



RENT GROWTH



East Cambridge (BOS) Midtown (ATL South Orange County (OC) Reston/Herndon (DC) Tempe (PHX Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF) BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR) Downtown (DEN) Sorrento Mesa (SD Lake Union (SEA Downtown (MON) Toronto Downtown West (TOR University City (PHIL) Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

BOSTON (#23)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY S	TATS, 2017
Average Asking Rent Direct FS/YR	\$38.24	Employment High-Tech Software/Services	119,312
Vacancy Rate Supply	13.4%	Employment Clustering % of Office-Using Jobs	17.9%
Under Construction Sublease Available	3.9 MSF 4.4 MSF	Educational Attainment Residents w/ BA or higher	46.9%
Top Tech Submarket Rents/Vacancy	East Cambridge \$95.26/2.2%	Labor Cost (MSA) Software Engineer	\$108 <i>,</i> 477

SIGNIFICANT OFFICE LEASE DEALS, 2018

Oath	100 Causeway St	440,000 SF
Amazon	Seaport Sq, Parcel LF	430,000 SF
Wayfair	222 Berkley St/500 Boylston St	395,000 SF

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Tech tenants are a primary driver of office space demand in Boston, with TAMI companies making up more than 40% of tenants in the market.
- The e-commerce industry is making waves, with both rapidly expanding and homegrown firms expanding in the area.
- The CBD, Back Bay and the Seaport are attracting the largest leases by tech firms, while smaller firms are increasingly heading to downtown fringe markets such as Fenway/Kenmore and North Station.
- East Cambridge's stratospheric rents are limiting new entrants to credit-worthy, high revenue companies.

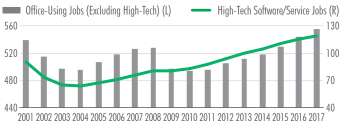
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth	
	M 1 .	Current Period		Current Period	
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	1 3.9 %	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9 %	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13.9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7 %	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3 %	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018

NET ABSORPTION GROWTH



RENT GROWTH



East Cambridge (BOS Midtown (ATL) South Orange County (OC Reston/Herndon (DC) Tempe (PHX Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR Downtown (DEN) Sorrento Mesa (SD Lake Union (SEA Downtown (MON Toronto Downtown West (TOR) University City (PHIL Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

DETROIT (#24)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY ST	TATS, 2017
Average Asking Rent Direct FS/YR	\$18.94	Employment High-Tech Software/Services	56,112
Vacancy Rate Supply	15.7%	Employment Clustering % of Office-Using Jobs	10.1%
Under Construction Sublease Available	0.7 MSF 0.8 MSF	Educational Attainment Residents w/ BA or higher	30.4%
Top Tech Submarket Rents/Vacancy	Ann Arbor \$24.32/7.9%	Labor Cost (MSA) Software Engineer	\$93,212

SIGNIFICANT OFFICE LEASE DEALS, 2018

LinkedIn	1523 Woodward Ave	74,500 SF
Tata Technologies Inc	6001 Cass Ave	21,700 SF
CoStar	3000 Town Center	1 <i>9,</i> 300 SF
Course CDDE Documente 02 2010		

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Depending on their size, growth, and number of employees, most tech tenants are not deterred by higher asking rates, and prefer choice locations in expensive areas or spaces.
- Tech tenants prefer urban, connected and walkable spaces with nearby amenities, but are also gaining a heightened sense of security regarding either their employees (physical) or business practices and privacy (information), prompting them to be more selective.
- Desirable spaces and locations that include built-in amenities like day care, restaurants and gated parking are taking prevalence in Detroit to retain and attract talent.

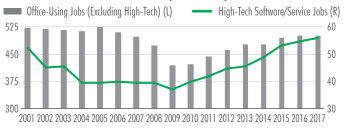
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth	
Rank	Market	Current Period 2016 & 2017		Current Period Q2'16 vs Q2'18	
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9 %	22.7%
5	Toronto	18.9%	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2%	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13 .9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7 %	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9%	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3%	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

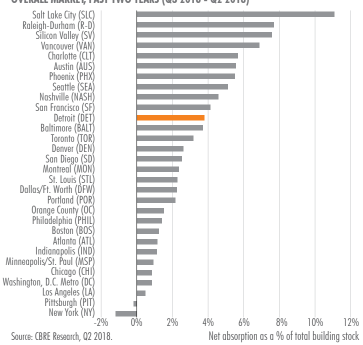
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)

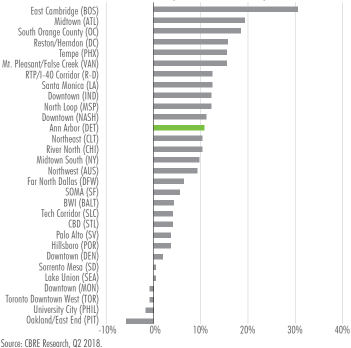


Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH OVERALL MARKET, PAST TWO YEARS (Q3 2016 - Q2 2018)







BALTIMORE (#25)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY S	TATS, 2017
Average Asking Rent Direct FS/YR	\$22.64	Employment High-Tech Software/Services	33,884
Vacancy Rate Supply	14.4%	Employment Clustering % of Office-Using Jobs	11.5%
Under Construction Sublease Available	1.1 MSF 1.0 MSF	Educational Attainment Residents w/ BA or higher	39.5%
Top Tech Submarket Rents/Vacancy	BWI \$26.94/16.1%	Labor Cost (MSA) Software Engineer	\$113,255

SIGNIFICANT OFFICE LEASE DEALS, 2018

CallRevu	10 North Park Ave	21,100 SF
FedData	7055 Samuel Morse Dr	20,400 SF

Source: CBRE Research, Q2 2018.

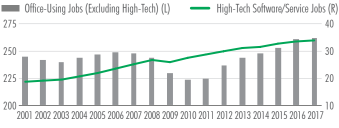
HOT TOPICS

- The Baltimore metro is home to one of the largest and most concentrated cybertech workforces in the county, with over 75,000 employees and more than 13,000 current openings.
- Although Baltimore is attracting cybertech companies from outside the region, delayed U.S. government contracts may stagnate demand for space during the rest of 2018.
- Private, product-based cybertech organizations are expected to increase their footprints in the BWI and Columbia submarkets to tap the area's robust talent base.

HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech	Job Growth	Office Market R	ent Growth
		Current Period		Current Period	
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9 %	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13 .9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	1 0.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3 %	9.8%
29	Minneapolis/St. Paul	1.3%	7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

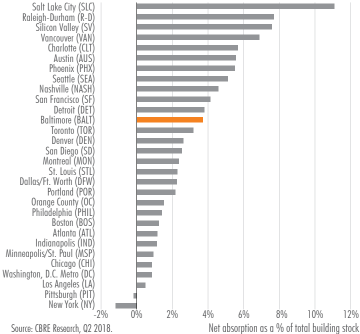
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

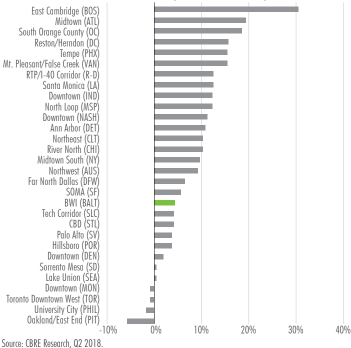
NET ABSORPTION GROWTH





RENT GROWTH





Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

WASHINGTON, D.C. (#26)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	\$39.56	Employment High-Tech Software/Services	183,172	
Vacancy Rate Supply	17.2%	Employment Clustering % of Office-Using Jobs	21.1%	
Under Construction Sublease Available	7.9 MSF 6.7 MSF	Educational Attainment Residents w/ BA or higher	50.2%	
Top Tech Submarket Rents/Vacancy	Reston/Herndon \$34.23/16.9%	Labor Cost (MSA) Software Engineer	\$120 <i>,</i> 200	

SIGNIFICANT OFFICE LEASE DEALS, 2018

Leidos Holdings	1750 Presidents St (Reston)	257,800 SF
MicroStrategy	1850 Towers Crescent Plz (Tysons)	213,100 SF
Appian	7950 Jones Branch Dr (Tysons)	205,000 SF
Course CDDE Desservel 02 2010		

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Technology users continue to drive growth in downtown D.C., contributing to 157,000 sq. ft. of net absorption in the District during the first half of 2018.
- Tech tenants were also the most active industry sector in Northern Virginia this year, accounting for 21% of gross leasing activity and 238,000 sq. ft. of net absorption during the first half of 2018.
- Leasing activity in the aerospace and defense sector has slowed, but still accounted for 11% of Northern Virginia's leasing volume through Q2 2018.

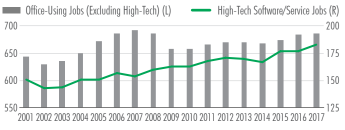
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth	
		Current Period		Current Period	
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9 %	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13 .9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3%	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3%	12.7%
24	Detroit	5.4%	17.2%	6.3%	3.5%
25	Baltimore	4.2%	4.8%	1.6%	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3 %	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

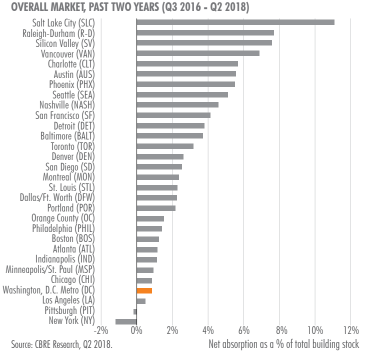
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH



RENT GROWTH



East Cambridge (BOS) Midtown (ATL South Orange County (OC) Reston/Herndon (DC) Tempe (PHX Mt. Pleasant/False Creek (VAN) RTP/I-40 Corridor (R-D) Santa Monica (LA) Downtown (IND) North Loop (MSP) Downtown (NASH) Ann Arbor (DET) Northeast (CLT) River North (CHI) Midtown South (NY) Northwest (AUS) Far North Dallas (DFW) SOMÀ (SF BWI (BÀLT) Tech Corridor (SLC CBD (STL) Palo Alto (SV Hillsboro (POR Downtown (DEN) Sorrento Mesa (SD Lake Union (SEA Downtown (MON) Toronto Downtown West (TOR University City (PHIL) Oakland/East End (PIT) 10% 0% 10% 20% 30% 40% Source: CBRE Research, Q2 2018.

DALLAS/FT. WORTH (#27)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	<u>\$</u> 24.73	Employment High-Tech Software/Services	98,168	
Vacancy Rate Supply	20.9%	Employment Clustering % of Office-Using Jobs	10.9%	
Under Construction Sublease Available	5.1 MSF 6.3 MSF	Educational Attainment Residents w/ BA or higher	33.9%	
Top Tech Submarket Rents/Vacancy	Far North Dallas \$26.29/20.8%	Labor Cost (MSA) Software Engineer	\$109,556	

SIGNIFICANT OFFICE LEASE DEALS, 2018

Infosys	2400 Glenville	86,000 SF
Simpli.fi	122-124 East Exchange Ave	77,000 SF
Spok	3000 Technology Dr	63,800 SF
Course CDDE Documente 02 2010		

Source: CBRE Research, Q2 2018.

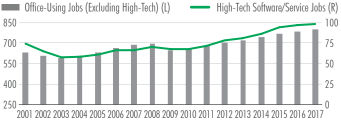
HOT TOPICS

- With more than 160,000 tech workers, Dallas/Ft. Worth has a deep tech labor pool, which combined with affordable wage levels and housing, helps attract companies seeking tech talent to the region.
- Many tech clients are considering agile solutions to solve temporary needs and placing less importance on occupancy cost and more emphasis on amenities and location to attract and retain talent.
- In Q3 2018, tech/information leases accounted for 36% of all YTD transactions.

HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth	
	м. г.,	Current Period		Current Period	
	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9%	22.7%
-	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	1 0.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8 %	5.7%
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6 %	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3 %	9.8%
29	Minneapolis/St. Paul	1.3%	7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

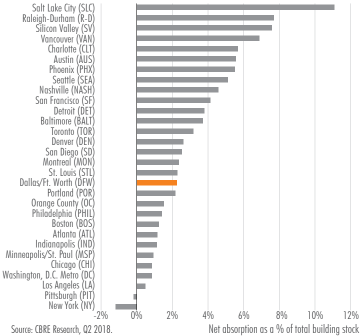
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

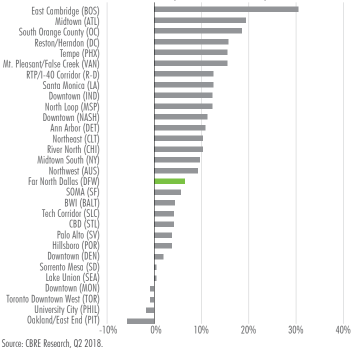
NET ABSORPTION GROWTH

OVERALL MARKET, PAST TWO YEARS (Q3 2016 - Q2 2018)



RENT GROWTH





Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

VANCOUVER (#28)

QUICK STATS

OFFICE MARKET STATS, Q2 20	18	HIGH-TECH INDUSTRY ST	ATS, 2017
Average Asking Rent Direct FS/YR	\$42.77 CAD	Employment High-Tech Software/Services	48,600
Vacancy Rate Supply	6.1%	Employment Clustering % of Office-Using Jobs	14.4%
Under Construction Sublease Available	2.2 MSF 0.5 MSF	Educational Attainment Residents w/ BA or higher	34.2%
Top Tech SubmarketMount PleasantRents/Vacancy\$4		Labor Cost (MSA) Software Engineer	\$71,926 CAD

SIGNIFICANT OFFICE LEASE DEALS, 2018

Amazon	349 West Georgia St	416,000 SF
Arista Networks	9100 Glenlyon Pkwy	61,800 SF
Sage Software Canada Ltd	13833 Wireless Wy	40,900 SF
Course CDDE Desservel 02 2010		

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Vancouver boasts one of the lowest downtown office vacancy rates in North America, driven by robust tech tenant growth—particularly among virtual and augmented reality firms.
- Technology tenants lead market activity and account for the largest share of users in the market seeking space, primarily concentrated within the downtown core and the Mount Pleasant & False Creek Flats area.
- Vancouver has CA\$1.4 billion of investments and 50,000 techrelated jobs committed over the next 10 years through the federal government's Innovation Supercluster Initiative.

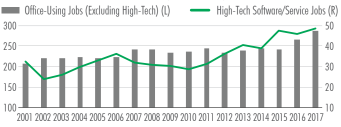
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth	
	н. Г.,	Current Period		Current Period	
Kank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9%	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1 .9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6 %	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3 %	9.8%
29	Minneapolis/St. Paul	1.3%	7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

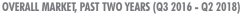
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

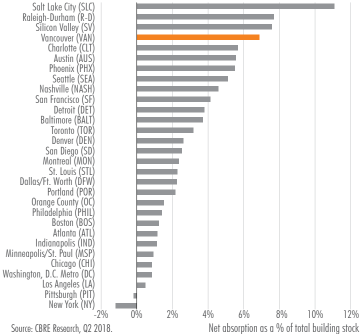
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



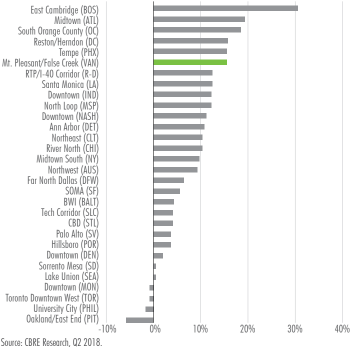
Source: CBRE Research, Q2 2018 and Statistics Canada August 2018.

NET ABSORPTION GROWTH









MINNEAPOLIS/ST. PAUL (#29)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	\$27.18	Employment High-Tech Software/Services	47,773	
Vacancy Rate Supply	17.7%	Employment Clustering % of Office-Using Jobs	10.1%	
Under Construction Sublease Available	0.6 MSF 0.5 MSF	Educational Attainment Residents w/ BA or higher	40.5%	
Top Tech Submarket Rents/Vacancy	North Loop \$28.62/13.8%	Labor Cost (MSA) Software Engineer	\$100 <i>,</i> 628	

SIGNIFICANT OFFICE LEASE DEALS, 2018

Atomic Data	250 Marquette Ave	35,000 SF
Total Expert	1600 Utica Ave	28,400 SF
When I Work	420 N 5th St	27,800 SF

Source: CBRE Research, Q2 2018

HOT TOPICS

- New amenity packages and spec suites available in some Minneapolis CBD buildings have lured many growing tech companies into the downtown core from the North Loop and Northeast. The buildings that have had success in landing these companies tend to also have flexible terms that often include fully furnished spaces.
- Coworking locations continue to expand within the Twin Cities because they are able to offer tenants shorter-term deals with spaces that are fully furnished and have additional amenities, which can attract tech users and larger corporations looking for additional/swing space.
- Landlords are renovating smaller, historic buildings to attract tech companies that are drawn to exposed brick and large windows and access to parking.

HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth	
				Current Period	Prior Period
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9 %	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	13.9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	10.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7 %	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8 %	5.7%
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23	Boston	7.7%	11.5%	6.3 %	12.7%
24	Detroit	5.4%	17.2%	6.3 %	3.5%
25	Baltimore	4.2%	4.8%	1.6 %	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3 %	9.8%
29	Minneapolis/St. Paul		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

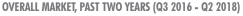
Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

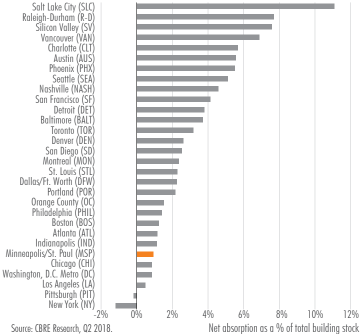
HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)



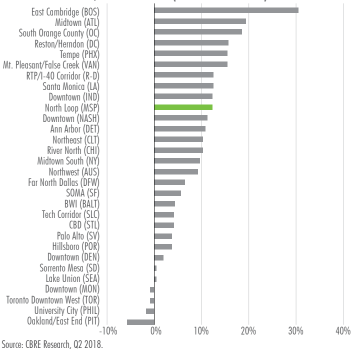
Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH









PHILADELPHIA (#30)

QUICK STATS

OFFICE MARKET STATS, Q2 2018		HIGH-TECH INDUSTRY STATS, 2017		
Average Asking Rent Direct FS/YR	\$28.01	Employment High-Tech Software/Services	44,101	
Vacancy Rate Supply	14.3%	Employment Clustering % of Office-Using Jobs	9.4%	
Under Construction Sublease Available	2.3 MSF 1.9 MSF	Educational Attainment Residents w/ BA or higher	36.7%	
Top Tech Submarket Rents/Vacancy	University City \$40.72/9.1%	Labor Cost (MSA) Software Engineer	\$106 <i>,</i> 313	

SIGNIFICANT OFFICE LEASE DEALS, 2018

OSIsoft	1700 Market St	60,100 SF
Astea International	240 Gibraltar Rd	24,000 SF
EPAM Systems	41 University Dr	17,000 SF

Source: CBRE Research, Q2 2018.

HOT TOPICS

- Market East is the top destination for startups, with more established tech companies focusing on Center City, University City or the suburbs.
- University City, which has the highest rents in the MSA, continues to evolve into a hub for life sciences and tech, including medtech, biotech and healthcare tech companies.
- Philadelphia's many universities have strong entrepreneurship programs, create seed funds, and provide mentorship and venture capital consultation, all of which helps foster and expand the area's tech environment.

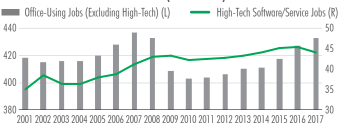
HIGH-TECH SOFTWARE/SERVICES JOB AND OFFICE RENT GROWTH

		High-Tech Job Growth		Office Market Rent Growth	
		Current Period		Current Period	Prior Period
Rank	Market	2016 & 2017	2014 & 2015	Q2'16 vs Q2'18	Q2'14 vs Q2'16
1	Seattle	25.7%	17.5%	13.9%	6.4%
2	St. Louis	23.3%	2.1%	1.4%	1.1%
3	Montreal	22.3%	0.1%	-0.7%	3.3%
4	San Francisco	22.1%	47.3%	3.9 %	22.7%
5	Toronto	1 8.9 %	25.8%	2.1%	-1.2%
6	Indianapolis	18.4%	24.8%	9.2 %	5.0%
7	Austin	17.1%	34.1%	7.9 %	15.3%
8	Charlotte	15.4%	32.6%	13.7%	14.8%
9	Los Angeles	14.7%	13.5%	15.8%	10.1%
10	Orange County	14.5%	13.7%	15.5%	24.3%
11	Silicon Valley	1 3.9 %	22.7%	7.2%	28.4%
12	Portland	12.8%	12.3%	13.8%	12.4%
13	Denver	12.5%	10.3%	9.6 %	12.0%
14	New York	12.4%	25.0%	-1.4%	11.6%
15	Nashville	12.3%	16.0%	12.3%	18.1%
16	San Diego	12.3%	7.9%	8.0%	13.7%
17	Phoenix	1 0.9 %	36.3%	8.5%	11.6%
18	Atlanta	10.7%	12.3%	16.3 %	11.4%
19	Raleigh-Durham	10.2%	16.0%	12.8%	7.6%
20	Chicago	9.6 %	22.1%	5.8%	5.7%
21	Pittsburgh	8.9 %	22.7%	1.9 %	7.3%
22	Salt Lake City	8.1%	14.2%	9.0 %	11.0%
23		7.7%	11.5%	6.3%	12.7%
24	Detroit	5.4%	17.2%	6.3%	3.5%
25	Baltimore	4.2%	4.8%	1.6 %	-0.5%
26	Washington, D.C.	3.9 %	3.7%	10.8%	-3.7%
27	Dallas/Ft. Worth	3.4%	18.1%	5.7%	16.6%
28	Vancouver	2.7%	17.1%	6.3 %	9.8%
29	Minneapolis/St. Pau		7.8%	3.1%	10.0%
30	Philadelphia	-2.3%	4.1%	4.8%	4.4%

Ranked by high-tech job growth rate.

Source: U.S. Bureau of Labor Statistics, Statistics Canada, CBRE Research, Q2 2018.

HIGH-TECH SOFTWARE/SERVICES VS. OFFICE-USING JOBS (THOUSANDS)

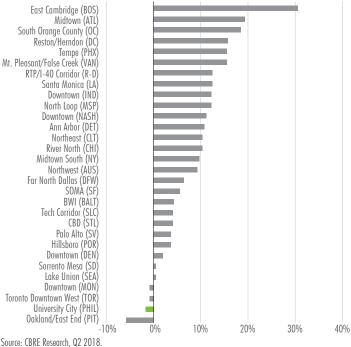


Source: CBRE Research, Q2 2018 and U.S. Bureau of Labor Statistics, July 2018.

NET ABSORPTION GROWTH







CONTACTS

To learn more about CBRE Research, or to access additional research reports, please visit **www.cbre.com/research-and-reports**. Additional U.S. Research from CBRE can be found <u>here</u>.

FOR MORE INFORMATION PLEASE CONTACT:

Chris Connelly Global President, Asset Services and Investor Leasing +1 312 297 7604 chris.connelly@cbre.com

FOR MORE INFORMATION ABOUT OCCUPIER SERVICES, PLEASE CONTACT:

Whitley Collins Global President, Advisory & Transaction Services | Occupier +1 310 363 4842 whitley.collins@cbre.com

Todd Husak Managing Director Technology and Media Practice +1 650 494 5182 todd.husak@cbre.com

FOR MORE INFORMATION REGARDING 2018 TECH-30, PLEASE CONTACT:

Colin Yasukochi Director, Research and Analysis +1 415 772 0190 colin.yasukochi@cbre.com

Lexi Russell Manager, Research and Analysis +1 415 772 0272 lexi.russell@cbre.com

FOR MORE INFORMATION REGARDING CBRE RESEARCH, PLEASE CONTACT:

Spencer G. Levy Americas Head of Research and Senior Economic Advisor +1 617 912 5236 spencer.levy@cbre.com Follow Spencer on Twitter: @SpencerGLevy



WANT TO KNOW MORE ABOUT SCORING TECH TALENT?

CBRE Research recently released a comprehensive report on tech talent across the U.S. The report, identifies the top markets for tech talent using a proprietary scoring system, explains what tech talent markets look like, and identifies the top tech talent momentum and innovation markets and corresponding operating costs. **Download Scoring Tech Talent: Influencing** *Innovation, Economic and Real Estate Growth in 50 U.S. and Canadian Markets.*

Disclaimer: Information contained herein, including projections, has been obtained from sources believed to be reliable. While we do not doubt its accuracy, we have not verified it and make no guarantee, warranty or representation about it. It is your responsibility to confirm independently its accuracy and completeness. This information is presented exclusively for use by CBRE clients and professionals and all rights to the material are reserved and cannot be reproduced without prior written permission of CBRE.