

Council Exchange Board of Trade | Looking Forward Research & Development - Statistics for U.S. Minority Technology Firms - by Industry, and Receipts Size of Firm: Data From U.S. Census 2012 Survey of Business Owners Survey

NAICS	Meaning of NAICS code	Sum of Number of minority technology firms with paid employees	Sum of Sales, receipts, or value of shipments of minority tech firms with paid employees (\$1,000)	Sum of Number of paid employees
3341	Computer and peripheral equipment manufacturing	298	\$ 3,128,987	5,288
3342	Communications equipment manufacturing	306	1,342,121	3,645
3343	Audio and video equipment manufacturing	78	347,366	1,622
3344	Semiconductor and other electronic component manufacturing	1119	8,638,661	30,735
	Navigational, measuring, electromedical, and control instruments			
3345	manufacturing	714	2,856,415	11,556
5112	Software publishers	935	3,567,248	21,122
5171	Wired telecommunications carriers	589	704,849	4,197
5172	Wireless telecommunications carriers (except satellite)	478	597,848	2,545
5174	Satellite telecommunications	125	614,928	1,905
5179	Other telecommunications	877	1,216,571	4,422
5182	Data processing, hosting, and related services	2086	6,264,328	36,317
5415	Computer systems design and related services	53571	78,778,963	425,993
5417	Scientific research and development services	3620	6,729,856	36,284
	Grand Total	64,796	\$ 114,788,141	585,631



Census

NOTE: Data are based on the 2012 Economic Census, and the estimates of business ownership by gender, ethnicity, race, and veteran status are from the

2012 Survey of Business Owners. Detail may not add to total due to rounding or because a Hispanic firm may be of any race. Moreover, each owner had the

option of selecting more than one race and therefore is included in each race selected. Firms with more than one domestic establishment are counted in each

geographic area and industry in which they operate, but only once in the U.S. and state totals for all sectors. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.