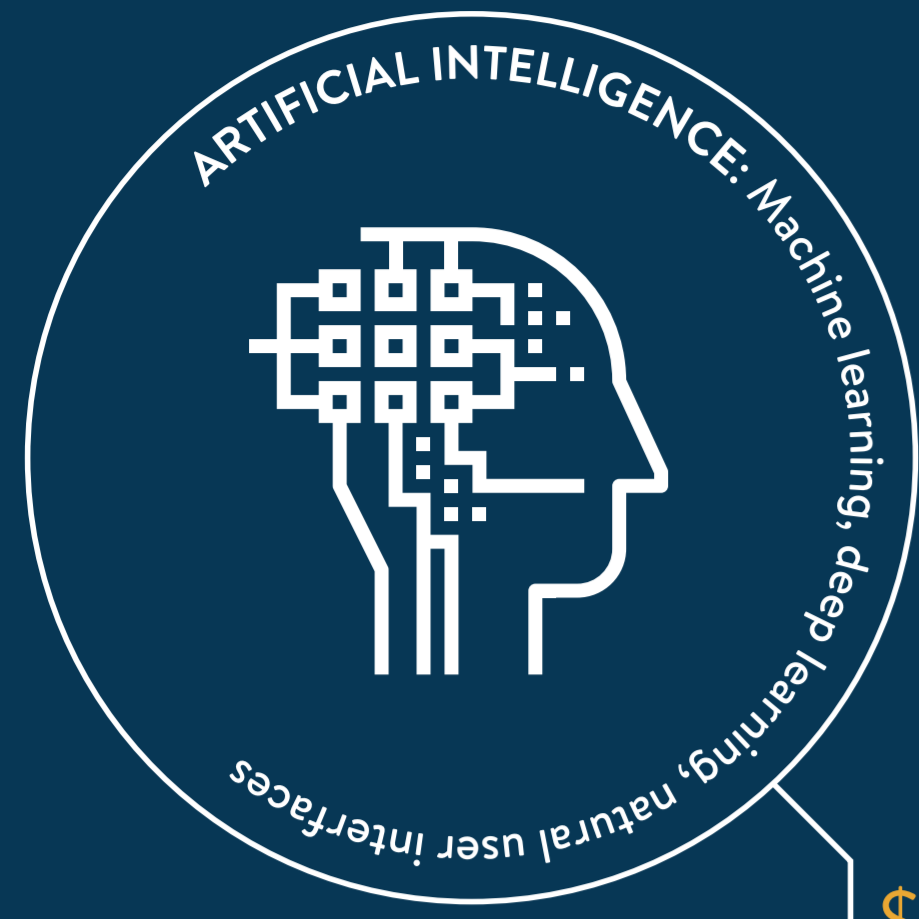
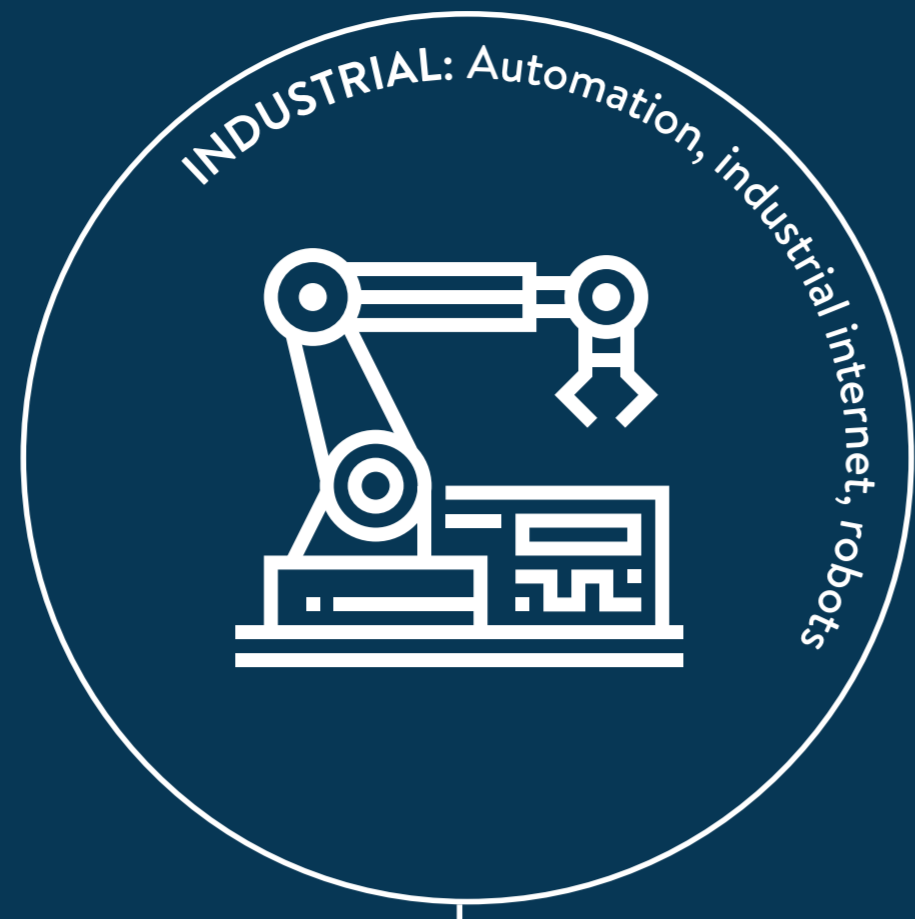


RISE OF THE MACHINES

ARTIFICIAL INTELLIGENCE STATISTICS, BY SECTOR



\$70bn
estimated size of AI-based analytics market by 2020, up from \$8.2 billion in 2013
Source: IDC



China

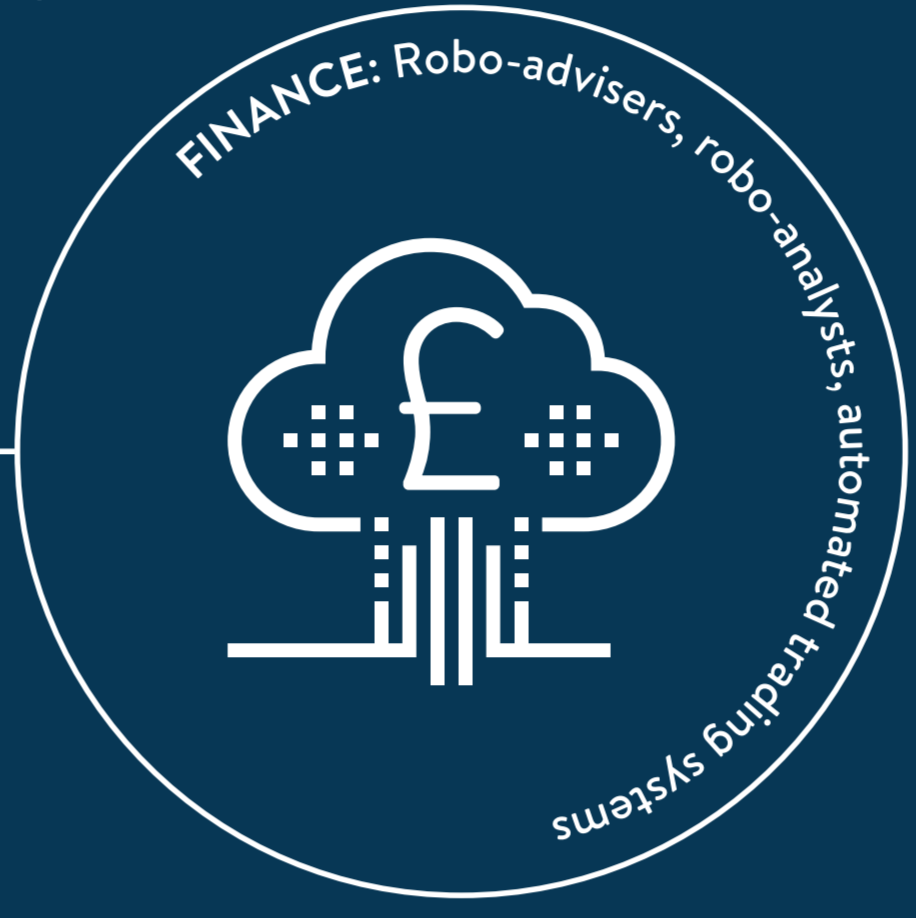
is the largest buyer of industrial robots and now makes up 25 per cent of the global market, forecast to rise to 38 per cent by 2018
Source: IFR

Up to **\$1.9trn**
potential positive impact to the global economy from driverless cars by 2025
Source: McKinsey



10x
increase in US military spending on unmanned aerial vehicles between 2000 and 2016 to \$2.9 billion, Source: US Department of Defense

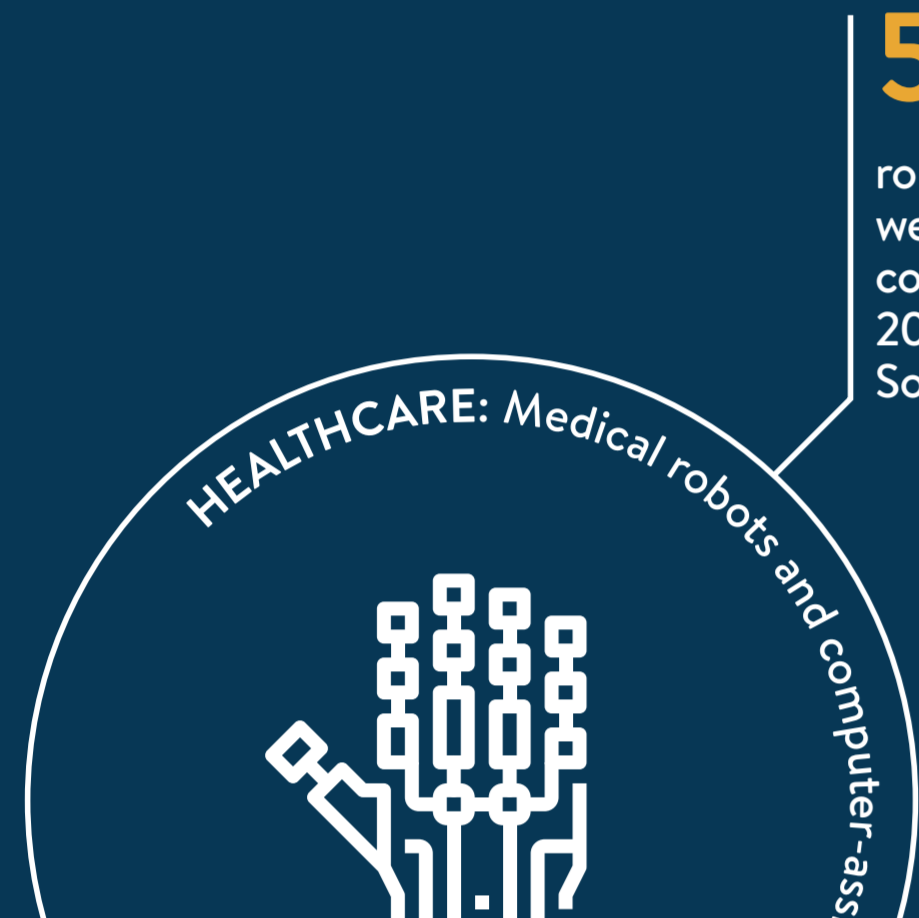
\$2.2trn
of assets could be managed by robo-advisers by 2020, up from \$255 billion in 2018
Source: AT Kearney/MyPrivateBanking/KPMG/McKinsey



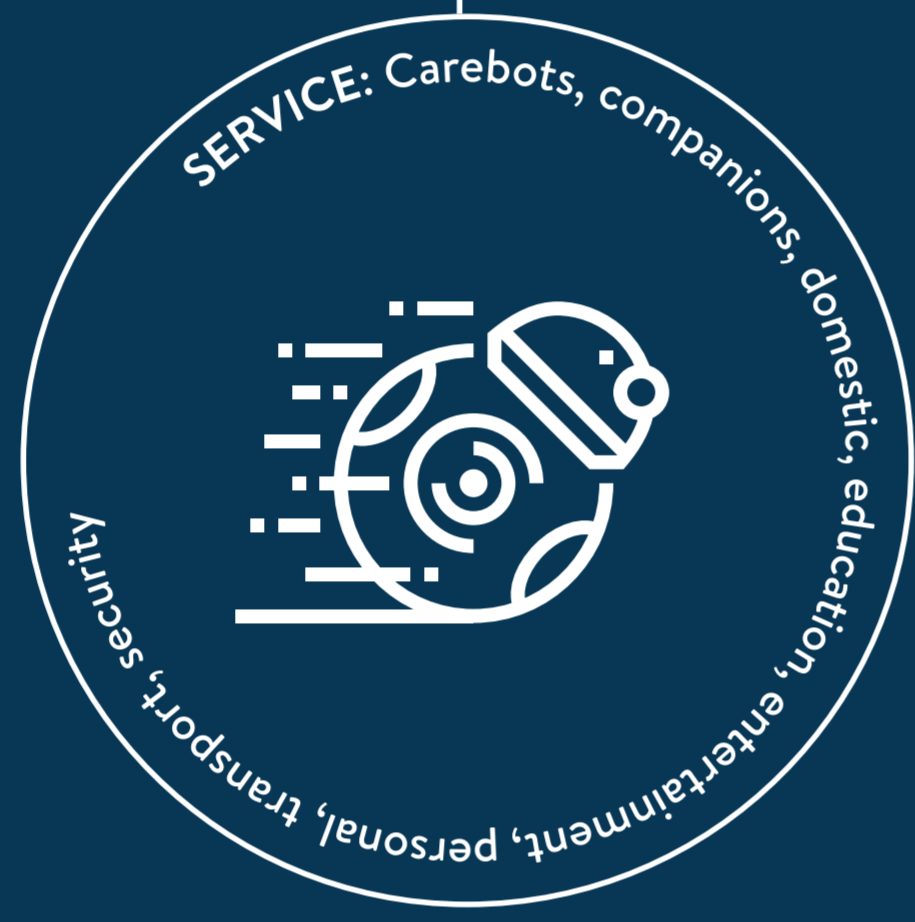
90-115bn

hours spent performing household tasks could be saved a year in developing markets by 2025, equal to cost-savings of \$200-500 billion
Source: McKinsey

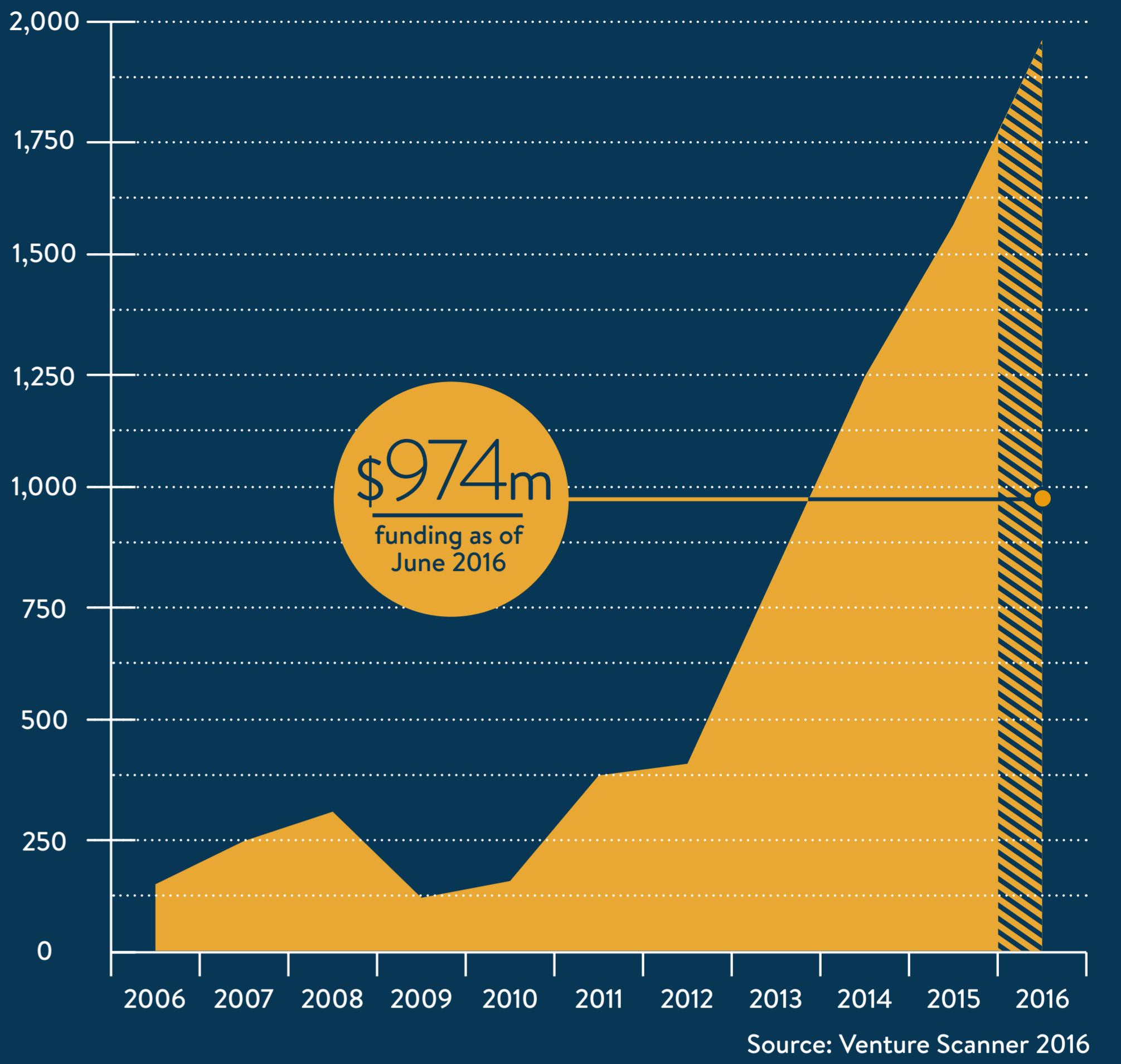
\$16.3bn
estimated size of the global agribot market by 2020, up from \$817 million in 2013
Source: WinterGreen



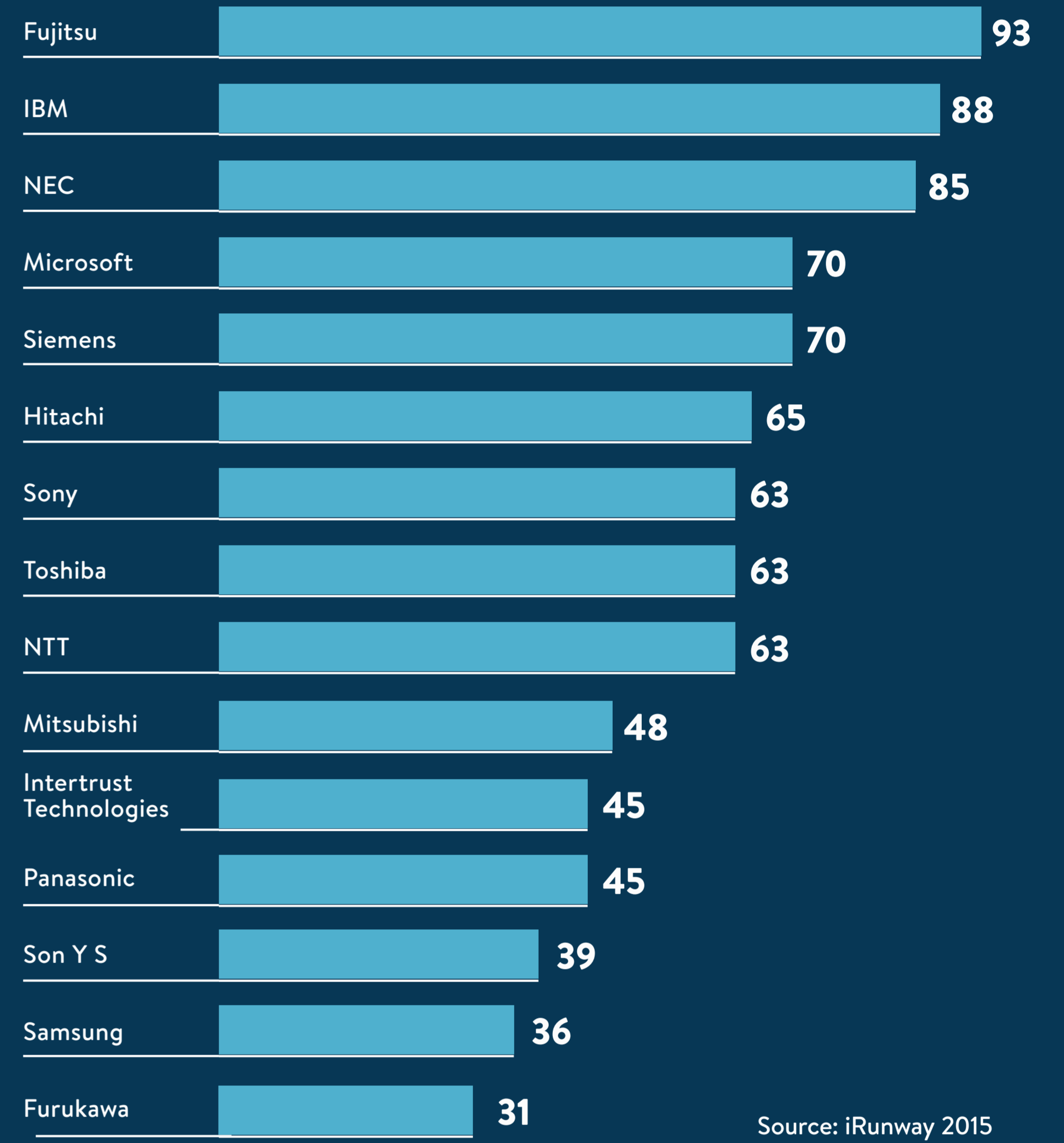
570k
robo-surgery procedures were performed in 2014, compared with 1,000 in 2000
Source: Intuitive Surgical



ARTIFICIAL INTELLIGENCE ANNUAL FUNDING (\$M)

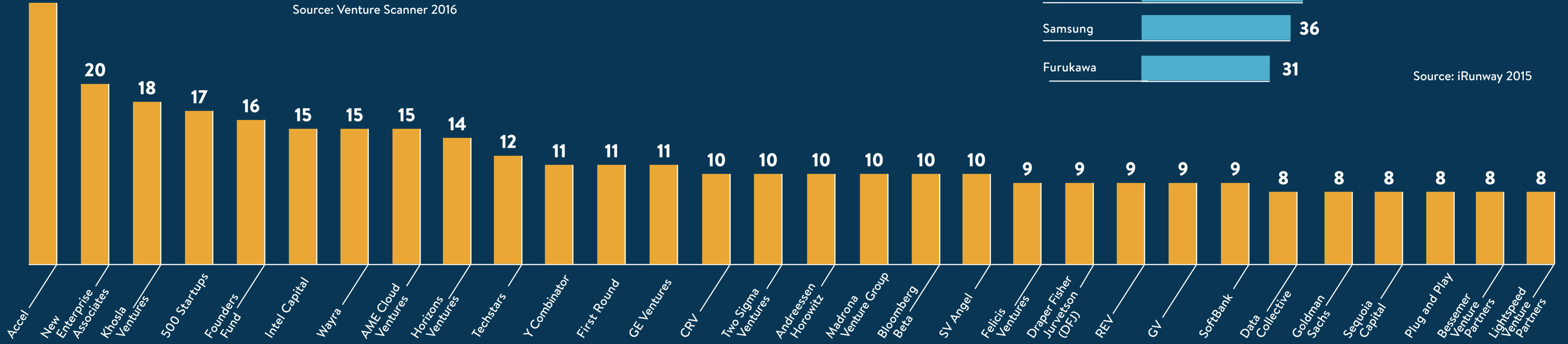


TOP HOLDERS OF ARTIFICIAL INTELLIGENCE PATENTS



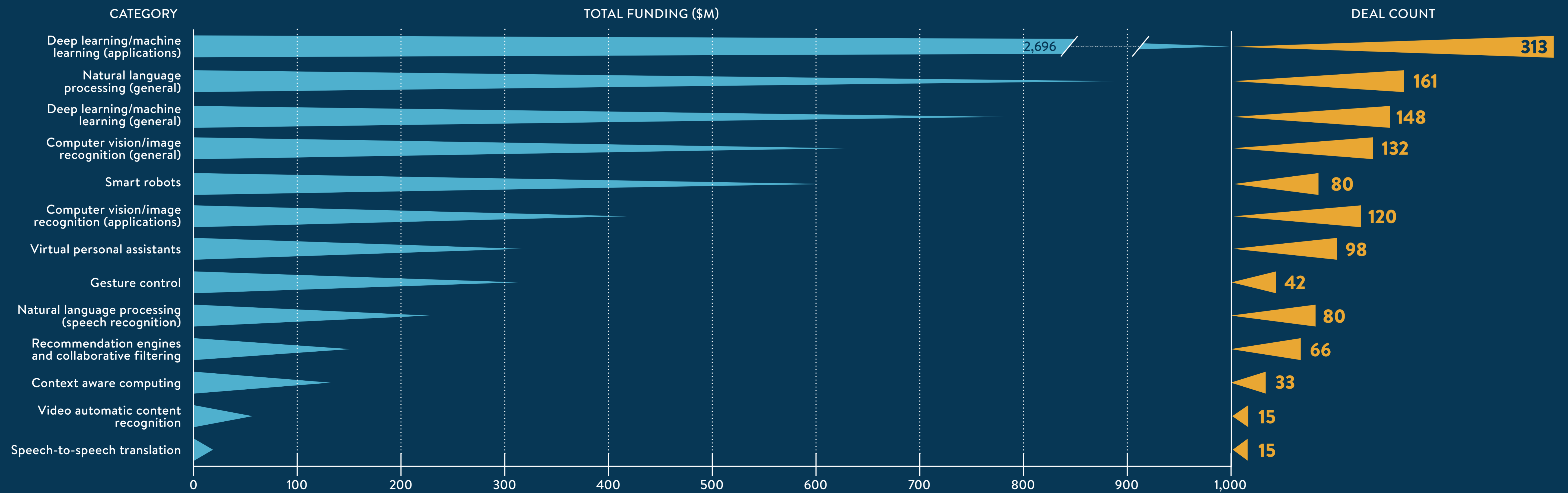
TOP INVESTORS IN ARTIFICIAL INTELLIGENCE

Source: Venture Scanner 2016



VENTURE FUNDING IN ARTIFICIAL INTELLIGENCE

Source: Venture Scanner 2016



MOST USED ARTIFICIAL INTELLIGENCE ENTERPRISE SOLUTIONS

