



Machine & human collaboration



Machine-centric





15.2 million Human-touch workers 9% automated



9.7 million Cross-domain knowledge workers 11% automated



8.8 million
Teachers/explainers
16% automated



4 million
Digital elites
17% automated



5.5 million
Single-domain
knowledge workers
19% automated



32.2 million
Physical workers
30% automated



6.4 millionFunction-specific knowledge workers 35% automated



29.9 million Location-based workers 38% automated



10 million Coordinators 38% automated



20.7 millionCubicle workers
73% automated

The water rises as automation handles greater context & variability.