au fait (Winter Edition)





Technology has been evolving at lightning speed - so, how would you cope up with the challenge of harnessing technology solutions to business, on demand, keeping your investments protected and delivering outstanding Digital platforms to your business?

Be rest assured, we have the right set of solutions that would enable you to drive compelling value to your business - on demand, innovative, elastic, efficient and at reduced, predictable cost points.

We are Skillmine - we help create immense possibilities for



New Wins



- Selected as an outsourcing partner of choice for a major American retail chain's back-office
- ▶ Won a major account with India's largest e-Grocery provider. Starting to create multiple solutions and services portfolio for our valued customer
- ▶ Got engaged to provide consulting services for India's leading Stock Broking firm to design its DR strategy and solution.
- Started on an automation journey to smoothen and fasten manufacturing process for one of the largest manufacturer and marketer of home appliances in North America
- ▶ Started InfoSec Maturity services for one of the leading TV Networks, Studios, VOD & OTT Providers based in North India

Delivery

Successful rollout of Cash Transport solution for largest CIT company in middle east

Successfully went Live with the ITSM solution for a large bank in Mumbai

Initiating our first project on Machine Learning with a leading engineering services company in Pune



- ▶ Skillmine has crossed 50 client-engagements, and now rolls up to manage more than 60000 EUC, 35000 VMs and 8000+ networks nodes combined in a rough estimate.
- ▶ Skillmine is establishing new branch in Chennai, thereby marking its presence PAN India.
- ▶ Building a new competency for Software-Defined Networking (SDN) to provide an improved network control service to our customers.

Intelligent Automation entering the business world



Robotic process automation or intelligent automation (the combination of artificial intelligence and automation) is starting to change the way business is done in nearly every sector of the economy.

02

Intelligent automation systems detect and produce vast amounts of information and can automate entire processes or workflows, learning and adapting as they go. It is already helping companies transcend conventional performance trade-offs to achieve unprecedented levels of efficiency and quality.

03

Until recently, robotics has found most of its applications in the primary sector (automating the production chain). Now, tertiary sector businesses have already started to apply new technologies and the robotic paradigm to automate their processes.

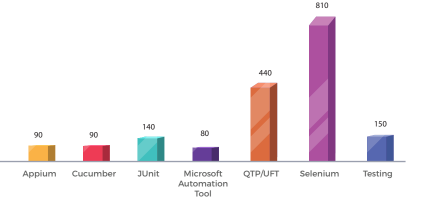
04

RPA technologies can and will be used in a lot of different process areas but there most probably will still be domains where software cannot replace humans, where a significant amount of creativity or intelligence are required.

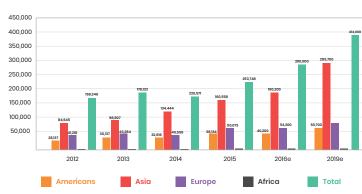
05

Obviously, RPA will not totally replace humans, as clients will be driven away if they can only interact with machines - or perhaps it is simply a question of attitudes, time and purpose of interaction.

TOP 7 Automation Tools



World Industrial Robot Population Growth 2012 - 2019



(this article has been taken from www2.deloitte.com)



