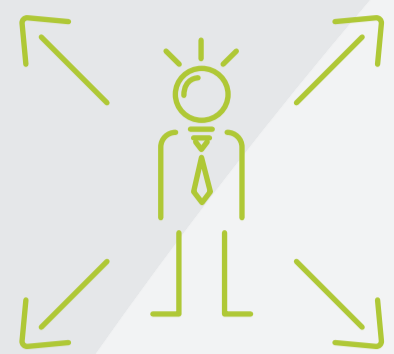




Robotic Process Automation (RPA)

Improve efficiency, lower your risk



At least **30%** of processes could be automated for higher efficiency gains

50%

Of Financial Crime & Compliance investigator's time spent on manual tasks

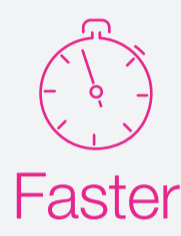


Humans are error prone, robots are **100%** accurate



RPA Alleviates Routine, Repetitive Tasks

Software robots interact with any application in the same way a human would.



Faster
Makes employees 3X faster



Predictable

- Consistent
- Error-free
- Fully compliant
- Scalable throughput



Low Cost

- Cost reduction of up to 50%
- Existing IT assets leveraged to avoid new investments



Happier Employees

- More time to focus on high-value activities
- Higher morale and job satisfaction



Attended Automation & Unattended Automation



Attended Automation

Investigators invoke Robots (their digital assistants) to help them do their work. Freeing them from the manual tasks so they can focus on risk.



Robotic Workforce Supervision

- Dashboard displays robot queues and workflow status
- System alerts of automation breaches

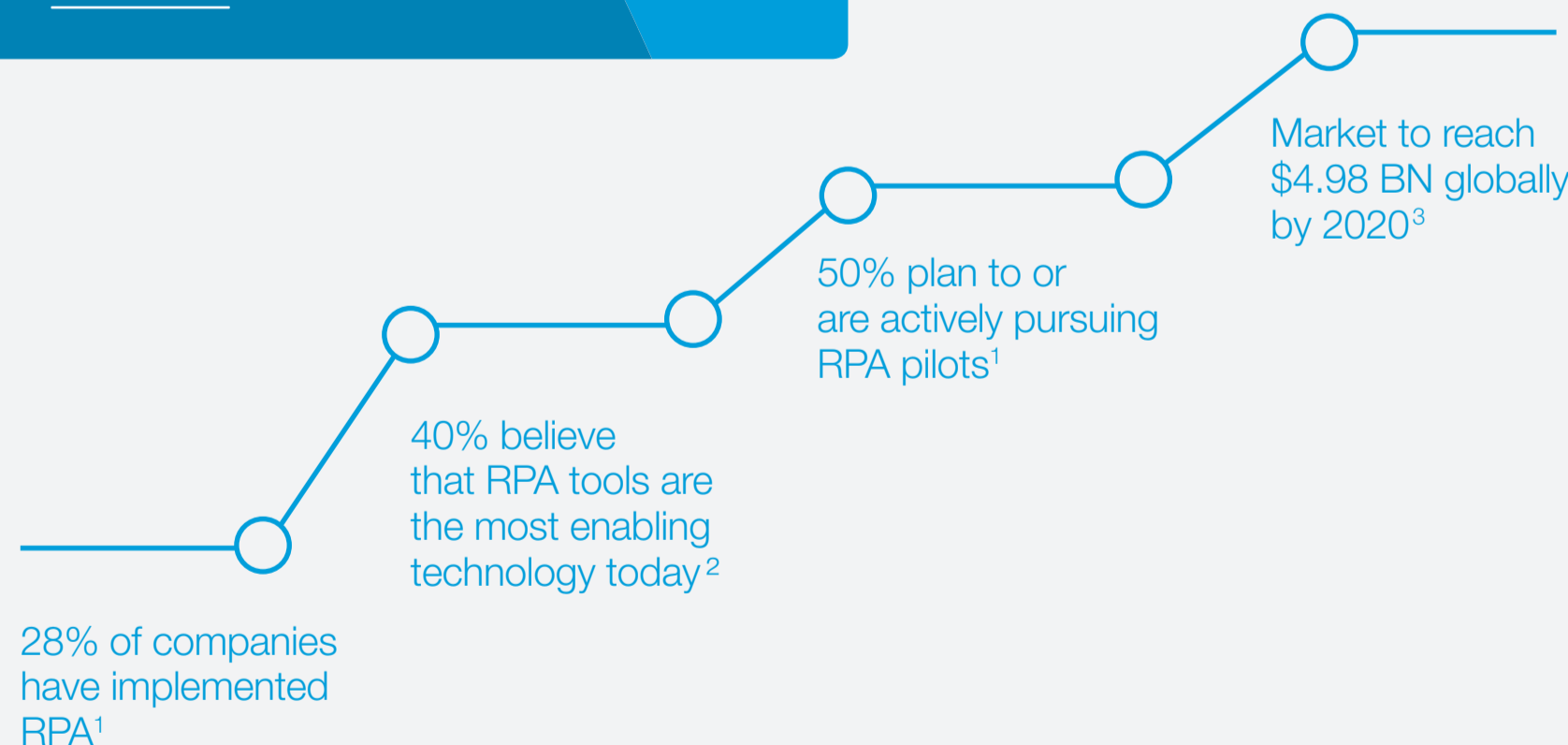


Unattended Automation

Unattended Robots handle fully automated processes with no human intervention. A virtual digital workforce that scales up and down as needed.



RPA Adoption in Industry



1 - Seizing the Robotic Process Automation (RPA) Market Opportunity. Everest Group, October 2015.

2 - Ideals of As-a-Service, Study. HFS Research 2015

3 - IT Robotic Automation Market - Global Industry Analysis, Size, Share, Growth, Trends and Forecast 2014 - 2020. Transparency Market Research, 2015.



Eliminated data entry errors
"NICE Robotic Automation increased our process **accuracy in over 99%**"

Increased Productivity
"Process time was reduced **from 4 minutes to 21 seconds**"

Reduced Costs
"NICE Robotic Automation **saved €3M annually** while increasing customer satisfaction"