

## Hyperautomation is here

# How RPA is pushing IT forward

IT departments face intense pressure to lower costs, increase efficiencies, and minimize errors – all while driving innovation and strategic vision within their organizations. Hyperautomation software, including Robotic Process Automation (RPA), can provide a path forward to achieving aggressive goals for digital transformation. Microsoft's enterprise software environment is a great place to get started.

## Lower and manage costs

56%

### of budgets maintain existing processes

On average, IT organizations devote 56% of their budgets to maintaining existing processes.<sup>1</sup>

# 30%

### reduced operating costs

Hyperautomation can enable organizations to reduce their operating costs 30% by 2024.<sup>2</sup>



RPA could save accounting departments with 40 full-time staff \$878,000 each year by automating rework tasks.<sup>3</sup>

### **2 TRILLION** in global savings

The global economy would save \$2 trillion by automating all work that can be automated with today's technology.<sup>4</sup>

### **Enhance IT operations**

72%

**IT leaders list efficiency gains** 

72% of IT leaders list efficiency gains as a major driving force behind automation.<sup>5</sup>

# 39%

### invest in automation

39% of input/output (I&O) organizations invest in IT automation to improve workflow predictability.

**36 1** I leaders incorporate automation in order to make their processes more scalable.<sup>6</sup>

## Drive innovation and business strategy

## 18%

### spent creating and expanding

The average IT department spends 18% of its budget creating and expanding new business capabilities.<sup>1</sup>

## 91%

#### leverage automation

While 91% of organizations leverage automation, only 51% use the technology extensively.<sup>7</sup>

## 30%

### depend on Al

30% of business leaders will depend on artificial intelligence for IT operations to drive their strategic decision-making by 2024.<sup>8</sup>

# 44%

### launch Al-enabled RPA

44% of organizations that deployed RPA have identified opportunities to launch AI-enabled RPA and 28% have already implemented cognitive automation.<sup>9</sup>

As an official Microsoft partner, UiPath is uniquely positioned to expand the reach of RPA and hyperautomation into new areas of your enterprise. Microsoft's suite of enterprise platforms is the perfect launch point to pilot RPA solutions, experiment with new applications, and facilitate RPA adoption. UiPath empowers IT leaders to explore the possibilities that RPA presents and realize the technology's full potential.

Download our IT hyperautomation white paper to learn how to automate more today

### Gold Microsoft Partner





#### References

- <sup>1</sup> https://www2.deloitte.com/us/en/insights/focus/tech-trends/2020/future-of-it-and-finance-funding-innovation-at-the-speed-of-agil e.html?id=us:2sm:3ab:di6554:eng:dup:042020:finfutit&pkid=1006938&dysig\_tid=ebd24b09d45d4221acd93006bc431fec
- <sup>2</sup> https://www.rpatoday.net/news/gartner-predicts-rpa-will-grow-significantly-in-2020-as-part-of-hyperautomation/
- <sup>3</sup> https://www.gartner.com/en/newsroom/press-releases/2019-10-02-gartner-says-robotic-process-automation-can-save-fina
- <sup>4</sup> https://www.pwc.com/us/en/services/risk-assurance/library/robotic-process-automation-internal-audit.html
- <sup>5</sup> https://www.gartner.com/en/documents/3983695/market-guide-for-service-orchestration-and-automation-pl
- <sup>6</sup> https://hbr.org/sponsored/2019/12/how-companies-are-using-intelligent-automation-to-be-more-innovative
- <sup>7</sup> https://automationfirst.economist.com/automation-maturity-infographic/
- <sup>8</sup> https://www2.deloitte.com/content/dam/Deloitte/us/Documents/process-and-operations/us-cons-global-rpa-survey.pdfhttps:// www.gartner.com/en/documents/3975917/predicts-2020-it-operations via https://www.gartner.com/smarterwithgartner/gartner-top-strategic-predictions-for-2020-and-beyond/
- <sup>o</sup> https://www2.deloitte.com/content/dam/Deloitte/us/Documents/process-and-operations/us-cons-global-rpa-survey.pdf