Intelligent Automation

The Connective Tissue for Digital Transformation

As the global digital economy surges, new connections between people, processes and technologies provide new opportunities for exponential growth. But seizing these opportunities means rejecting the old approach of cobbling together disparate point solutions from different vendors that weren't designed to work with each other.

Work like omorrow.

Agile Automation Redefines the Workforce, **Empowering Human Talent and Digital Workers**

Enables Faster Decision Making **Drives Improves Auditability of** Greater **Operations Productivity Delivers the** Creates **Immediacy** a More **Customers Empowered**

Expect

Workforce



The New Intelligent Digital Workforce

Organizations that work like tomorrow use artificial intelligence (AI), robotic process automation (RPA), mobile technologies and other Intelligent Automation solutions to transform operational capacity and performance across the enterprise at scale.



to focus on higher-value, judgment-based work

Empower your human talent

550-890M_{New Jobs} could be created between 2016-2030 from

productivity gains, innovation and catalysts of new labor demand due to automation.1



Enhance the customer journey

1 In 3 Survey Respondents prioritized improved customer experience

as an expected outcome from implementing enterprise automation.²



Extend operational efficiency

Digital Transformation solutions can significantly

50-90% Time Savings

improve throughput and operational efficiencies. Early indicators point to time savings in the 50% to 90% range for select use cases.³



Companies are Ready to Work Smarter

power of Al and other smart technology is growing fast.

The market for intelligent automation that harnesses the collective

of tightly integrated, complementary technologies is what enables end-to-end automation & scale for organizations. -EVEREST GROUP 4

A platform

\$232B **Expected spending**

automation by 2025 5

on intelligent

41% **CAGR** growth of automation

between 2017-2022 ⁶

spending

78% of companies

will increase their automation investment over the next 3 yrs 7



Why Kofax Intelligent Automation? Kofax Intelligent Automation applies artificial intelligence (AI), robotic process automation (RPA) and other

minimize costs, and improve customer satisfaction and engagement. The result is the world's most powerful "total" workforce comprising digital workers and human talent.

digital automation to transform information-intensive business processes, reduce manual work and errors,

MOBILITY & ENGAGEMENT Communicate and transact in

and on-demand communications

efficient, effective, and trusted ways

with e-signature, facial recognition

and its information via any ingestion channel and in any format with capture

COGNITIVE CAPTURE

Ingest & understand any document

and cognitive document automation

for any business process with

increased visibility and deeper insights

ADVANCED ANALYTICS

Provide actionable analytics

PROCESS

ORCHESTRATION

Drive successful outcomes by

orchestrating multiple actions, people,

software robots, policies & systems

KOFAX

INTELLIGENT

AUTOMATION

digital workforce of attended and unattended software robots

ROBOTIC PROCESS

AUTOMATION

Automate repetitive tasks with a



vs. the Competition

Unified, pre-built

integration across all

capabilities for reduced

Kofax Intelligent Automation

Single-vendor offering comprising cognitive capture, robotic process automation (RPA),

Self-paced, flexible

adoption path

3rd-party components

Open architecture

to integrate legacy

systems of record and

process orchestration, mobility & engagement, and advanced analytics

time-to-market and overall TCO

DOWNLOAD THE WHITE PAPER TODAY

Learn how to digitally transform your business operations with Kofax Intelligent Automation.

- "Navigating a World of Disruption," McKinsey Global Institute, January 2019. "Accelerating Business Value With Intelligent Automation," Forbes Insights Report, 2019. "Robotic Process Automation Game Changers Advance Financial Services Institutions Toward Intelligent Digital Workforce," IDC, February 2019. "Intelligent Document Processing: Technology Vendor Landscape," Everest Group, 2019,
- https://www.kofax.com/Learn/Reports/rp_everest-group-intelligent-document-processing-technology-vendor-landscape-2019_en. 5 "Avoiding Setbacks in the Intelligent Automation Race," KPMG, September 2018. "Forecast Snapshot: Robotic Process Automation, Worldwide, 2018 Update," Gartner, October 2018.