Optimize your Intelligent Automation (IA) program with Avanade's IA Health Check



45% of companies

find it almost impossible to move beyond RPA into IA

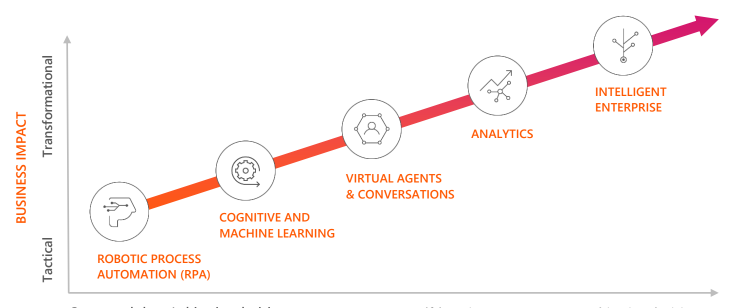
15% of processes

(or less) can typically be automated with RPA alone

Many businesses start their automation journey with RPA but struggle to link processes and scale software robots beyond initial implementation. Our IA Health Check can help you kickstart your IA journey or remediate an RPA implementation that isn't providing expected ROI.



Realize the full potential of automation by combining AI with RPA



Structured data / objective decisions

Self-learning, autonomous / subjective decisions

Services covering the full spectrum of Intelligent Automation



Business Alignment & Governance

Put automation first and ensure that automation aligns with your organizational strategy



Process Investigation & Optimization

Improve prioritization and intake by assessing process inventory, mapping, and deployment



Technology & Environment Assessment

Apply diverse tools successfully by making sure that your platform is secure and scalable



Data-driven Insights & Reports

Use intelligence to extend your IA program and identify new opportunities



Continuous Productivity Enhancement

Keep track of IA volume and utilization across your organization



Focus on Results

Demonstrate time and money savings to build credibility and buy-in

Our streamlined approach uses leading practices to optimize your IA program

- **1** Diagnose
 - Survey and assess your current intelligent automation program
- Target
 Pinpoint areas that require optimization or remediation
- Plan
 Outline roadmap to a successful automation journey at scale
- 4 Implement
 Provide insights and leading practices from our experts to apply to future implementations

Unlock your full automation potential with our expert-led Intelligent Automation Health Check

Want to learn more?

Contact Avanade's Intelligent Automation Center of Excellence: ia coe support@avanade.com