



blueprint®

RPA Production is Going to Accelerate & Be Democratized

RPA production is poised for rapid expansion, necessitating stringent standards. With tools like Microsoft Copilot enabling easy automation design, governance becomes crucial to maintaining quality.



Quality Assurance

Effective standards are vital to ensure reliability and quality in automation. Brittle automations lead to errors, undermining returns and requiring additional manpower for troubleshooting and repair.



Scalable Implementation

As RPA evolves, scalability becomes essential. Standardization supports broad application without compromising performance, facilitating integration with existing systems.



6 REASONS YOU SHOULD CARE ABOUT RPA Standards & Standardization

Knowledge Sharing

Commitment to standards fosters knowledge sharing and best practice development. An inclusive environment for refining standards promotes collective learning as RPA development becomes more widespread.



Compliance Improvement

RPA standards ensure adherence to legal and regulatory requirements, enabling swift updates to meet changing regulations without disrupting operations.



Security Reinforcement

Standardization mitigates inherent security risks in RPA deployment, safeguarding against vulnerabilities in production.

