



EMPOWERING COMPANIES THROUGH AUTOMATION

As a digital age technology firm, we firmly believe in providing our clients and partners excellence in service, empowered digital solutions, and innovative automation technology.

COMPANY OVERVIEW AND CAPABILITIES

qBotica is a leading Intelligent RPA and Enterprise AI services firm headquartered in Phoenix, AZ with deep industry expertise on RPA and Intelligent Automation solutions through its products and partners. As a leading and experienced company, qBotica has carried out successful end to end implementations for leading Fortune 500 organizations, government agencies and other third party professional services engagements. qBotica is a standard setting partner and reseller for several leading RPA and Intelligent Automation technologies.

CORE CAPABILITIES

- RPA Development
- Machine Learning and NLP
- Solution Architecture
- CoE Set Up
- Intelligent OCR Integration
- Image/Logo Processing
- ABBYY FlexiCapture Integration
- AI Implementation + Integration

CERTIFICATIONS & PARTNERS



HYPER-AUTOMATION SUITE OF PRODUCTS



- Automation As A Service
- Multi language support
- Intelligent Document Processing (Structured, Semi structured and Unstructured)
- End to end process workflow automation
- Natural Language Processing
- Low code / no code platform
- Document classification and preprocessing
- Handwritten extraction
- IDP powered translation services
- Pre trained models for industry / domain
- BPO Services for Human in the loop (Verification and Validation)
- Data redaction capabilities
- Readymade integrations with enterprise applications
- Cloud based and On premise offerings
- Document management system (DMS)
- Security and compliance



- Automated Process discovery
- Task mining
- Process mining
- Automated Document generation (eg. PDD from captured process / tasks)
- Automated Training material generation (similar to LMS systems)
- Automated Robot generation (from captured process/task)

CLIENTS SERVED





INTELLIGENT AUTOMATION FOR EVERYONE

EMPOWERING OUR CLIENTS

Our Mission: To Re-Imagine the Future of Efficiency and Empower Our Clients To Improve the World.

CORE TEAM PROFILE

- ✓ 20+ years of technology leadership and leading industry experience in RPA and Intelligent Automation.
- ✓ Multidisciplinary leadership and experience from core industry backgrounds.
- ✓ Certified and Advanced Developers and Architects in all leading RPA platforms of UiPath, Automation Anywhere, Abbyy Flexicapture Certified Professionals.

WHAT OUR CLIENTS SAY

"The qBotica team was instrumental in setting up our UiPath Orchestrator and has been working diligently on a few processes, one centered around capturing data from Invoices using OCR and UiPath, and the other centered around designing an end-to-end workflow that ingests and processes unique sets of documents, and provides outputs used to improve efficiencies within our organization. They've been great and have been able to solve any roadblocks we've encountered thus far."

VP, Finance, OTR Capital

INDUSTRY LEADING RECOGNITION



2X RPA SERVICES COMPETITIVE LANDSCAPE PROVIDER

WHAT OUR PARTNERS SAY

"qBotica has emerged as a Star Performer and a Major Contender on Everest Group's Intelligent Document Processing (IDP) PEAK Matrix® Assessment 2022. It has enhanced the capabilities of its IDP platform, DocumentAI, offering more flexibility in addressing various data types and document formats and greater control to enterprise users. Its investments in pre-built dashboards to monitor key operational and workforce metrics, along with its strong growth and a more diversified portfolio of clients, have also contributed to its success."

Ashwin Gopakumar, Practice Director, Everest Group

“

The qBotica team has always displayed a high level of professionalism and the competency to bring real life and practical suggestions. These solutions have significantly transformed how we do business both from externally facing processes to back-office operations.

Harveer Singh, Western Union

CONTACT

✉ info@qbotica.com

☎ (623) 253-5673

