

DATAMATICS

HYPERAUTOMATION
SERVICES

DATAMATICS HYPERAUTOMATION SERVICES

Unlock the Power of Hyperautomation



UNLOCK THE POWER OF HYPERAUTOMATION

As enterprises look to exploit a broader set of automation tools to mitigate functional and process silos, there is a clear focus on achieving end-to-end process automation. We have developed our hyperautomation services portfolio based on the best practices, proprietary framework, and implementation methodologies derived from scaled engagements delivered to some of the largest enterprises spread across the globe.

Hyperautomation, as an automation approach leads to a solution architecture comprising a range of tools and capabilities, including but not limited to robotic process automation (RPA), intelligent document processing (IDP), intelligent business process management suites (iBPMS), integration platform-as-a-service (iPaaS), process mining, and artificial intelligence (AI). Low-code and configuration-driven, intuitive development and citizen user-friendly user experience (UX) are other key attributes of the architectural components of hyperautomation.

SERVICES PORTFOLIO

Advisory	Implementation & CoE	Support & Maintenance
<ul style="list-style-type: none">● Identify the right team and people● Identify the "right candidate" processes● Process assessment and building the strategy roadmap● Architecture consultation● Identification of right tools for automation● Framework and best practices● Compliance and governance models	<ul style="list-style-type: none">● Process re-engineering● Proof-of-concept (PoC) development● License management● Deployment model setting up of hyperautomation tools● Implementation of initial phase● Project and resource management● End-user training● CoE setup and parallel development	<ul style="list-style-type: none">● Implementation support (maintenance of software bots)● Change management● Continuous feedback and improvement● Product Support● Version management and upgrades

VALUE PROPOSITION



Trusted provider with decades of experience: We have requisite expertise in industry- and function-specific processes, have developed our own intellectual property (IP) in terms of RPA, IDP, and AI/ML products, along with best practices and proprietary framework & implementation methodologies derived from large-scale engagements.



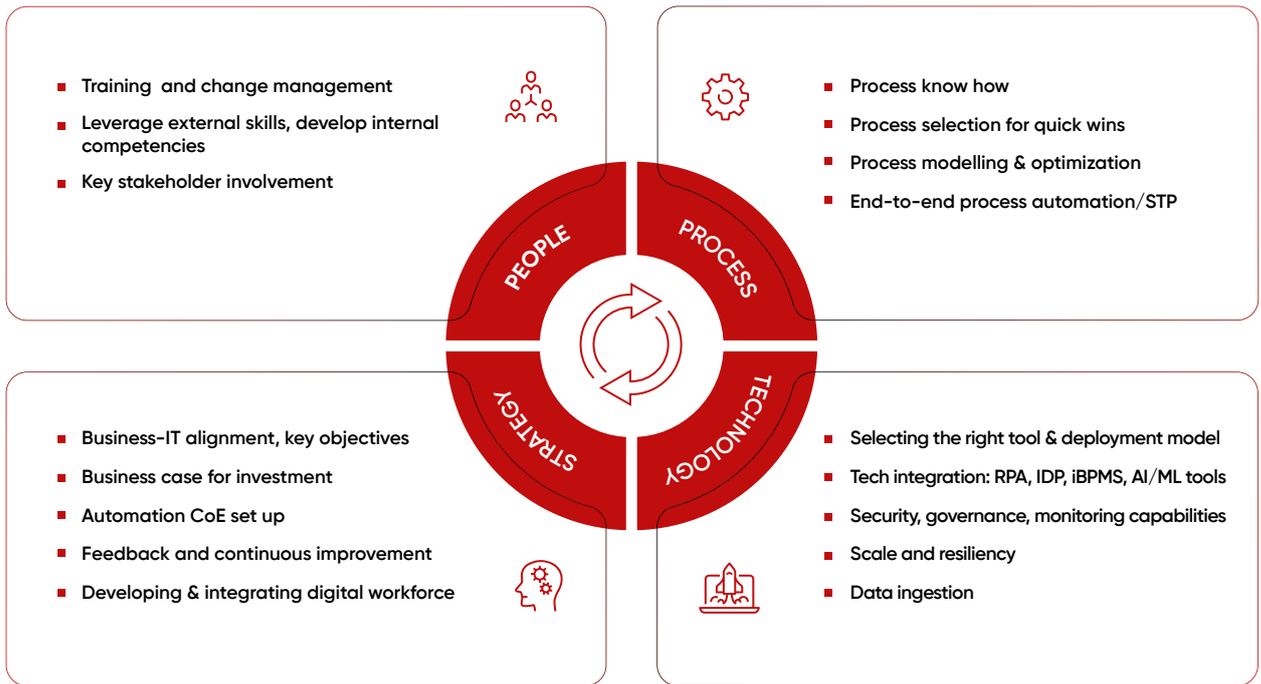
Customer success- and value- driven: We have automated complex business processes at scale, ranging from dozens to hundreds of bots deployed in production per customer. Have developed holistic solution architectures combining RPA, IDP, iBPMS and AI/ML products for complex processes and use cases.



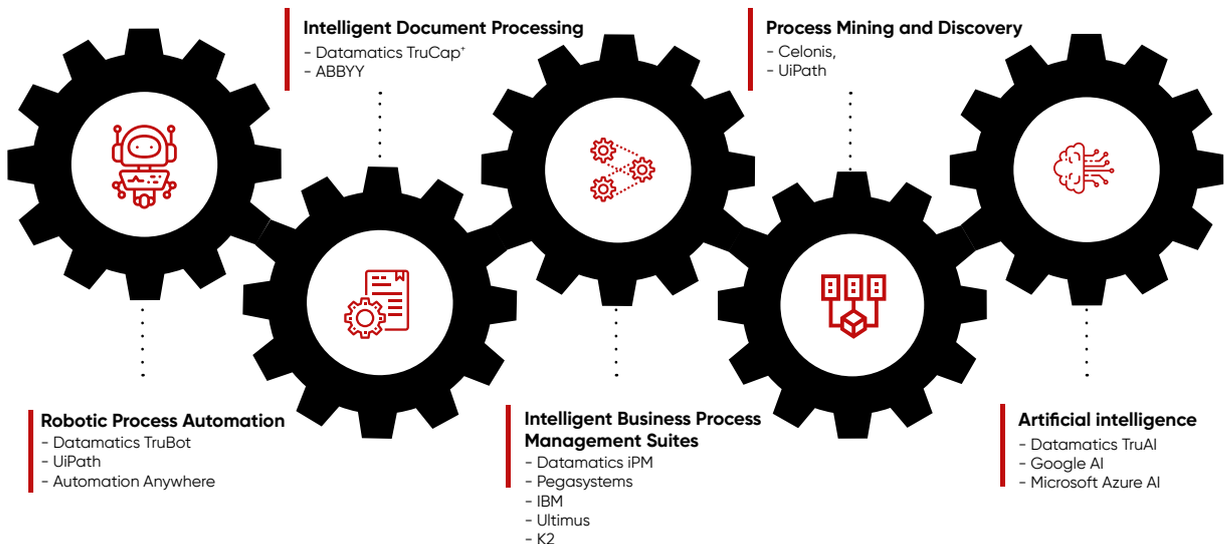
One-stop solution: Get rid of the friction involved in integrating disparate technologies and phases in your automation initiatives and gain faster time-to-value at a lower cost of ownership with a single partner.

HYPERAUTOMATION IMPLEMENTATION FRAMEWORK

Achieving success with process automation initiatives calls for synergies between People, Process, and Technology facets. RPA skills shortage, poor change management, lack of business-IT alignment, ill-defined success criteria, and disregard for infrastructure management considerations are frequently-cited factors leading to failure of automation initiatives. Our proprietary framework for hyperautomation implementation, best practices, and implementation methodologies ensure scale and resiliency irrespective of the underlying tools and deployment model.



EXPERTISE IN AUTOMATION TOOLS AND PRODUCTS



DATAMATICS
**Deep in
Digital**



ABOUT DATAMATICS

Datamatics enables enterprises to go Deep in Digital to boost their productivity, customer experience, and competitive advantage. Datamatics' portfolio spans across three pillars of Digital Technologies, Digital Operations, and Digital Experiences. It has established products in Intelligent Document Processing, Robotic Process Automation, AI/ML models, Smart Workflows, Business Intelligence, and Automatic Fare Collection.

Datamatics caters to a diverse global clientele across Banking, Financial Services, Insurance, Healthcare, Manufacturing, International Organizations, and Media & Publishing. The Company has a presence across four continents with significant delivery centers in the USA, India, and the Philippines. To learn more about Datamatics, visit www.datamatics.com

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012024

website: datamatics.com | email: business@datamatics.com

USA | UK | UAE | India | Philippines