

Hyperautomation

[DTH]



Improve the efficiency of business operations through automation, enabling new business initiatives

Main benefits

Agility, integration and speed applied to business processes

Hyperautomation is a service that automates business processes, offering speed, agility and integration. It provides efficiency, scalability and a competitive advantage to medium and large-sized companies. It solves the typical challenges of many industries, responding to the need for productivity, operational cost savings and agility in growing their business without scaling their corporate structure accordingly. It is a concrete support for the quality of people's work.

Scope

In complex contexts, where it is important to develop business with limited and scalable business effort, the ability to automate becomes a factor of competitive advantage for medium to large enterprises. Integrating incompatible applications, handling high transactional volumes in agility and quickly modernising obsolete applications are common needs of the entire enterprise world in today's challenges, without running projects with long time-to-market.

Challenges facing companies

Companies that need automation and speed of execution operate in highly competitive industries where increased productivity is essential for survival. While service holds the promise of increased margins through the achievement of economies of scale, the need to enable innovative business initiatives in a scalable manner justifies the need for agility and speed of movement that automation and low-code application development can bring to the enterprise.

The advantages offered

Hyperautomation generates positive externalities for all users involved in various ways. Managers benefit from increased agility and resilience of the organisational structure, which lends itself to flexible business models. Company employees are freed from low-value-added activities, being able to devote themselves to more stimulating activities with positive returns on company engagement. Customers benefit from a more efficient, quality and faster service, meeting their expectations through a better level of service and customer experience.



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S2E: approach and proposed methodology

Our approach is results-oriented: we are committed to meeting our customers' automation and efficiency needs with an eye on empowering people. We spend the necessary effort to understand your company's unique need and design an incremental, flexible automation path with immediate and quantifiable benefits. We analyse your company's context and employ innovative technologies such as RPA, Cloud, Artificial Intelligence, Document Understanding, and low-code applications necessary to optimise and evolve business processes, accompanying your company through the lifecycle of its automation and processes over time, following their evolution. We are driven by low-code, which allows us to implement our solutions quickly: speed is a key factor in obtaining satisfactory results that generate a positive return. We integrate our services with the client's software, both legacy and cloud-native.

Future development benefits

The main advantages of automation are:

1. Improved efficiency and reduced operating costs.
2. Rapid time-to-market and immediate benefits.
3. Maximum flexibility to meet any automation requirement.
4. Enabling innovative business strategies and growth hacking.
5. Employee satisfaction through relief from monotonous activities.

An effective automation path requires the maturation of an appropriate corporate culture to ensure its sustainable and scalable adoption over time. Our service allows your company to evolve its technological structure, modernising and adapting it to your changing needs, and integrating it with your business processes.

Offer model

Our managed service is offered through an adoption framework developed by S2E to combine the ROI of the initiative with the adoption of a sustainable automation path over time. Through our Centre of Excellence, we measure the benefits your company can achieve through automation and accompany it on an incremental path of automation and increased efficiency of business processes, providing all the necessary resources to achieve the goal, such as infrastructural, technological, management and functional resources. Following the quantification of the expected benefit of automation, we propose to share part of the value provided, in a participative approach. Alternatively, we envisage a projectbased model, in which our Centre of Excellence is involved according to project needs.

Meet the team: our expertise

The people S2E engages in its Hyperautomation offering are experienced professionals with know-how ranging from software automation, infrastructure and systems skills to programming, Artificial Intelligence and a strong functional orientation. In this way, we can successfully realise complex initiatives, which by their nature are characterised by high variability depending on both the client's specific processes and the client's infrastructure and software involved. All our experts have successfully completed the UiPath Advanced RPA Developer (UiARD) certification programme.

In recognition of our innovative offering, S2E [was honoured](#) at the prestigious event organised by UiPath known as 'AI at work - Forward VI' in Las Vegas.

