

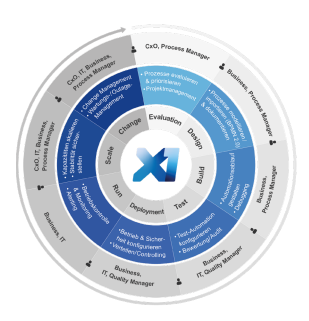
Enterprise Process Automation with Xceleratorone®: Successful company-wide automation

The first real enterprise platform for all RPA projects & bots

You want to massively improve your productivity and quality? Get even more out of your RPA projects? Introduce process automation throughout your company?

Robotic Process Automation (RPA) offers productivity increases in the high double-digit percentage range. However, analyst Gartner also noted: "Many companies underestimate the complexity of RPAs. In order to successfully roll out and scale enterprise RA, you need a central, controllable platform. Success factors for RPAs are:

- Transparency & Governance
- Collaboration
- Scalability



The XceleratorOne (X1) platform offers you a central enterprise platform for all your RPA projects and bots. It reduces complexity, increases transparency and makes RPAs controllable company-wide. This way you can lead your RPA projects to measurable success - and increase the level of automation of your organization. What are the benefits? More stability and independence.

These four factors guarantee your automation success

Central enterprise platform:

An easy-to-use, centrally controlled enterprise Platform for all projects, participants - and all bots (also from other RPA providers!). So companies can for the first time, all RPA initiatives on one platform transparent implementation and control.

Collaboration & Coordination:

RPA users, teams and their collaboration successful and manage safely - internationally, across departments and interdisciplinary.

High Governance & RPA standard:

Integrated Lifecycle Management offers a companywide structured approach to RPAs. This RPA standard simplifies the company-wide rollout and increases quality and efficiency.

Combination of BPM and RPA:

Use existing process knowledge and generate automation projects directly from your BPMN 2.0 models. Use X1 to design and manage the entire end-to-end business process with all the resources involved (robotics, human, AI, machines, etc.).

www.servicetrace.com 1/3



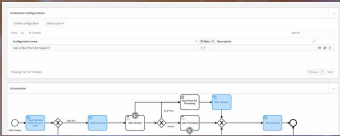
Innovative Lifecycle Management

One central platform for all RPA life phases

For successful automation, companies need a platform that supports the entire RPA lifecycle. That's why Servicetrace has developed the XceleratorOne platform, based on the life and project steps, to help you manage the entire RPA lifecycle with one solution. This comprises the following eight stages.



Evaluation: First check and prioritize which processes offer the greatest potential for automation. The results are documented in X1 and can be retrieved so that evaluation criteria can be adjusted at any time.



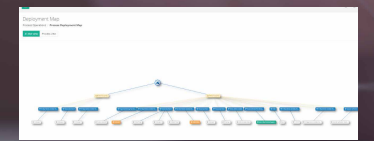
Design: Use X1 to model (or import) business processes in BPMN 2.0 format - the standard for modern business process management. X1 helps you document and manage your business processes centrally.



Build: You can use the process model within the intuitive X1 Design Studio to develop the actual 'automation workflow', i.e. the concrete, detailed workflow that software robots will execute in the future.



Test: Integrated debugging, test and audit features ensure the quality of the automation workflows you create. X1 quickly detects weak points and errors and also proactively makes suggestions on how these can be remedied with just a few clicks.



Deployment: In this phase, you put automation into operation with X1 by configuring the automation process. This includes responsibilities as well as technical assignments, for example which software robot executes which tasks.



Run: X1 continuously monitors the stability of the automation and provides early information about potential weak points. If systems involved in the automation fail, X1 halts execution, so that no incorrect runs occur. Integrated analysis functions accelerate the identification and elimination of operating faults.

www.servicetrace.com 2/3







Scale: Good automation should be dynamically scalable to handle even higher workloads on time as and when required. X1 offers a unique and unrivalled low-cost scaling approach with its multi-patented parallel session technology.

Change: Respond flexibly to changes as well as planned or unexpected events so that you retain control over automation at all times. For example, it's easy to pause automation during maintenance until all systems are operational again.

Automate with quality - the technical advantages of X1

Easy to use: As a no-code solution, X1 can be operated without IT knowledge, any person can use the automation implement independently. X1 also automates every digital business process, regardless of which business application (Desktop, Web, Mainframe, Citrix, Java, etc.).

Extremely safe automation: With X1 you use a safety technology that has been patented several times (X1 Secure Session). This allows your automation processes to run covertly and with secure access. Various security features, such as the encryption of sensitive data, offer you a high security standard.

Dynamic scalability: X1 offers a scaling approach that is unique in the market. This makes it possible, provide several times the capacity with the existing infrastructure. A competitive comparison very cost-effective approach

R High automation quality: X1 ensures high quality and stability of your automation. Go to one through integrated testing, debugging, audit and analysis functions. On the other hand, by making the execution of the Central configuration and management of automation processes.

Process Recorder: The X1 Process Recorder records user activities - and generates a process model in BPMN 2.0 from this, allowing you to automate even faster and more cost-effectively. And best of all: The Process Recorder simplifies the use of Process Mining.

Return-on-investment analyses: Comprehensive analytics functions, presented in clear dashboards, make your RPA success measurable. With X1, this also includes break-even and net profit analyses.

Intelligent Recognition (OCR): Our new text and character recognition (Optical Character Recognition) is intelligent and very high quality. We rely on components from Google, among others. The OCR recognizes much faster and better, even content in poor quality.

News about automation - subscribe here and stay up-to-date.

9

Watch the webcast: Experience an entertaining walk-through of X1.

www.servicetrace.com 3/3