AUTOMATICS VALUE PROPOSITION CUSTOMER CHALLENGES & INTERESTS

- Security and compliance gaps/risks
- Anual handling of IT processes
- 🔗 Lack of integration between IT processes
- Rising shortage of skilled workers and resources
- 🜔 Need to reduce costs
- Project conflicts due to lack of resources
- ij Isolated teams (SAP Basis, OS, DB, applications, ...)

- Preparation for operation in hybrid or multi-cloud scenarios
- Increasing process efficiency in SAP Basis operations
- Closing security gaps and SAP operational risks
- Anaging digital transformation and keeping pace with technology
- Corporate stability
- Ensuring employee productivity and availability in projects (S/4 Conversion, ...)

SAP BASIS OPERATION AUTOMATION WITH automatics

With a cross-platform (Windows, Linux, AIX, as well as all DBs supported by SAP) automation solution, an integrated discovery of your SAP systems and with out-of-the-box workflows, automatics manages to fully automate recurring SAP system operation tasks with just a few clicks, thus reducing dependencies, errors and risks in your daily business.

automatics can be quickly and easily integrated into your existing tool landscape. No matter if with API's, Ansible or customer specific scripts.

Automatic discovery and analysis of the entire SAP system landscape

Standardization and automation of numerous SAP Basis operations

Auditing of SAP system and database configurations

Complete traceability of all executed actions

Freeing up resources for important projects through automated processes

Increased security of SAP systems

Ansible & APIs

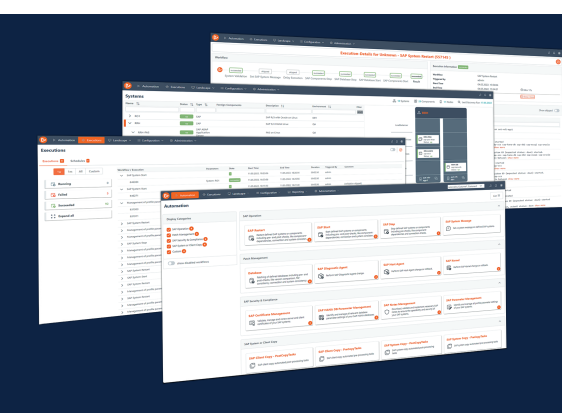
Modern & intuitive User Interface

Audit-Logging & Reporting

End-to-End- & Custom-Workflows

Integrated Discovery of SAP-Systeme

Cross-platform automation solution



automatics offers numerous out-of-the-box workflows for the end-to-end automation of your SAP Basis operations (see figure below).

Of course, requirements differ from customer to customer and we are aware that there are tasks and workflows that need to be individually designed in every SAP landscape and in every operating model, especially at the infrastructure level and with peripheral systems.

With its custom workflow engine, automatics creates new possibilities to integrate different tasks and scripts (Bash, Powershell, Ansible, Webhooks) quickly and easily into the processes of SAP Basis operations. In addition, we offer an Ansible Collection (modules) for the integration of automatics into existing Ansible-Playbooks, as well as the ability to integrate with the Red Hat Ansible Automation Platform.

Use the familiar intuitive and modern web interface for creating and managing scripts and workflows, as well as all other core functions, such as the central and cross-system configuration of workflow parameters, audit logging, reporting and much more.

Custom workflows do not have to be completely rebuilt. All automatics tasks that are used in the automatics workflows are also available to you in the custom workflows without restriction. This means that you only have to deal with the few deviations from the standard process and can design individual workflows in no time at all!

SAP SYSTEM OPERATION	SAP SECURITY & COMPLIANCE		SAP SYSTEM-COPY	
SAP system stop SAP system start SAP system restart Set SAP system message OS patch SAP kernel patch SAP Host Agent patch SAP Diagnostic Agent patch HANA database patch Oracle database patch DB2 database patch ASE database patch	Parameter man - SAP profile - HANA-DB para - SAP profile - HANA-DB para - SAP Notes mana - Download & - Implementar SAP certificate m - Expiry valida - Distribution	arameter meters arameter validation tion nanagement	Automated pre- and post- processing - Consistency checks - 130+ tasks - 1100+ tables Configuration of the target system - Backup - Cleanup - Restore Automation of data-backup and -restore activities through custom workflows	
automatics CORE	USER INTERFACE	ANSIBLE COLLECTION	N	API's
DISCOVERY	AUDIT-LOGGING			CUSTOM- WORKFLOWS