






Workload Automation with Streamworks



Why Workload Automation?

<p> Highly-qualified workflows</p> <ul style="list-style-type: none"> • Intuitive operation and graphical representation of workflows • Above-average display of job properties • Little scripting • Simple definition of dependencies on other workflows or external events 	<p> Short response times to incidents</p> <ul style="list-style-type: none"> • One view for all incidents • Clear presentation of log files • Automatic rules for processing incidents • Automatic notifications
<p> Audit-capabilities</p> <ul style="list-style-type: none"> • Traceability of all changes • Versioning • Restricted access to data and functions 	<p> Integration of external applications</p> <ul style="list-style-type: none"> • Easy integration of SAP and databases • Integration of cloud services • Encapsulation of logistics for the integration of individual applications
<p> Comprehensive reporting</p> <ul style="list-style-type: none"> • Evaluation of completed jobs • Critical path analysis • Creation of individual reports 	<p> High availability</p> <ul style="list-style-type: none"> • Fail-safe Workload Automation for business-critical jobs





Advantages of Streamworks

 <h3>Flexible licence models</h3> <ul style="list-style-type: none">✓ Pay per Agent✓ Pay per Job✓ SaaS✓ Full managed Services✓ All flat✓ Stable maintenance costs guaranteed✓ Option to run Streamworks on client infrastructure	 <h3>Best support and best quality</h3> <ul style="list-style-type: none">✓ Further development and support from Germany✓ Contact people are experienced Streamworks users from our own company✓ Workload Automation for 40 years✓ Strong quality assurance through productive lead time in our own data centers
 <h3>Sovereign IT</h3> <ul style="list-style-type: none">✓ Data storage completely in German, certified data centers✓ Data storage exclusively under German law without the use of global cloud providers✓ Long-term assurance of license models	 <h3>Highly efficient operations</h3> <ul style="list-style-type: none">✓ Little scripting✓ Graphical design area✓ Definition of any dependencies✓ Inheritance concept✓ Clear monitoring✓ Intelligent incident handling✓ Automatic notifications✓ Change history for all changes
 <h3>Partnership-based cooperation</h3> <ul style="list-style-type: none">✓ Annual user group meetings with evening events✓ Customers can influence the further development of Streamworks via ratings	 <h3>Why customers use Streamworks</h3> <ul style="list-style-type: none">✓ Gaining and maintaining control in highly complex, hybrid IT environments✓ Integration and orchestration of all types of custom and standard software✓ Use of the extensive built-in functionality and automation features to avoid additional scripting

SICK
Sensor Intelligence.

„The operations of our highly complex, global IT infrastructure is no longer imaginable today without a reliable, efficient workload automation solution.“

Olaf Risse
Manager IT Infrastructure und Application Services, SICK AG, Germany

You have questions, need information or a contact? Get in touch with us.

Arvato Systems | **Christoph Herold** | Product Manager
Phone: +49 5241 80-40268 | E-Mail: sales.streamworks@bertelsmann.de | streamworks.com

Arvato Systems is an international IT specialist that supports major companies in Digital Transformation. We stand for strong industry knowledge, in-depth technology expertise and a clear focus on customer requirements. Working as a team, we develop innovative IT solutions, transition our clients into the Cloud, integrate digital processes, and take on IT systems operation and support. As part of Bertelsmann, we are built on the solid foundations of a German global corporation. At the same time, we rely on our strong strategic partner network with top international players such as AWS, Google, Microsoft and SAP. We make the digital world easier, more efficient and more secure and our customers more successful. We Empower Digital Leaders. arvato-systems.com

