Simplify Enterprise-wide Business Processes and Job Scheduling

Fast Services

Easily manage and monitor business processes between widely varied applications and technologies through a single, intuitive interface and self-service tools.

Adaptive Automation

Quickly adapt to expanding volume and complexity of cloud and big data processes with the ability to schedule, launch, and control the sequence of operations that transform data into information.

Optimized Efficiency

Gain full visibility and understanding of connected workflows to enable easier compliance and help promote faster business insights while eliminating human errors.



"We estimate that using Cisco Workload Automation for end to-end data management reduced development time by 90 percent compared to using traditional scripting tools."¹

Cisco[®] Workload Automation

Cisco Workload Automation is an end-to-end workload automation solution that connects people, processes, applications, and systems to assure fast and timely business services. It brings adaptive, intelligent automation to IT executives and business users who face growing demands to transform a high volume of data into fast, reliable information.

Source: 1. Sudharshan Seerapu, IT Engineer, Cisco



Helps you improve IT efficiently:

- + Deploys quickly: Within hours it can be installed and you can be testing workloads
- + Gives you a rapid return on your investment in ERP, BI, and big data applications
- Improves efficiency and staffing flexibility, so you can focus resources on high-value, strategic initiatives

Availability

For more information about Cisco Workload Automation, visit cisco.com/ go/workloadautomation or contact your Cisco account representative.

The Cisco Solution

Cisco Workload Automation promotes efficiency by centralizing and providing a single view of cross-enterprise job scheduling events. This powerful, yet easy-to-use solution allows organizations to assemble complex batch job and business process schedules that span the enterprise. The tool's ability to closely monitor scheduled jobs, automatically detect problems, and define actions to aid in recovery, can greatly enhance business process performance.

How Cisco Workload Automation Works

Cisco Workload Automation delivers advanced capabilities that enable you to simplify, connect, and manage diverse business processes:

- Centralized control: Cisco Workload Automation offers a single point of control for defining and monitoring business workflows across the entire distributed enterprise.
- Service analysis: In addition to scheduling processes in batches, Cisco Workload Automation can schedule processes from calendar, event, or resource triggers.
- Self-service management: The Cisco Workload automation self-service portal enables business users to monitor the progress of relevant workloads through a web browser and perform non-missioncritical job control.

Why Cisco for Data and Analytics

The modern enterprise competes with data and wins with speed and agility. The true value from data and analytics comes from acting on the insights found when connecting the unconnected.

Cisco Data and Analytics solutions help you discover, prepare, and use data quickly to fuel innovation, capture competitive advantage, grow your business, and accelerate your digital transformation. Only Cisco has the connected network infrastructure and expertise to bring analytics to your data, whether it's at the edge or in data centers.

No matter how big or how dispersed, we can turn information into action almost instantly, driving specific business outcomes with realtime information and intelligence from your existing network.