



HCL SOFTWARE

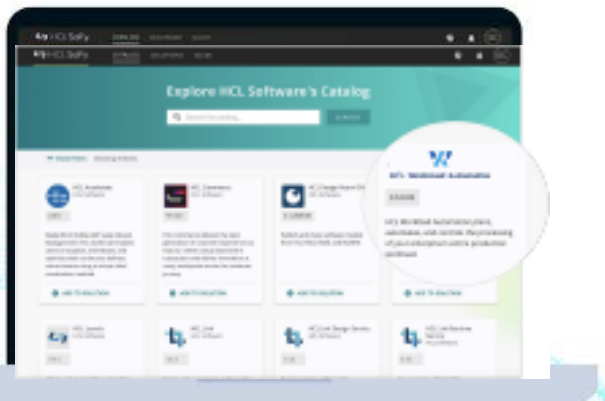
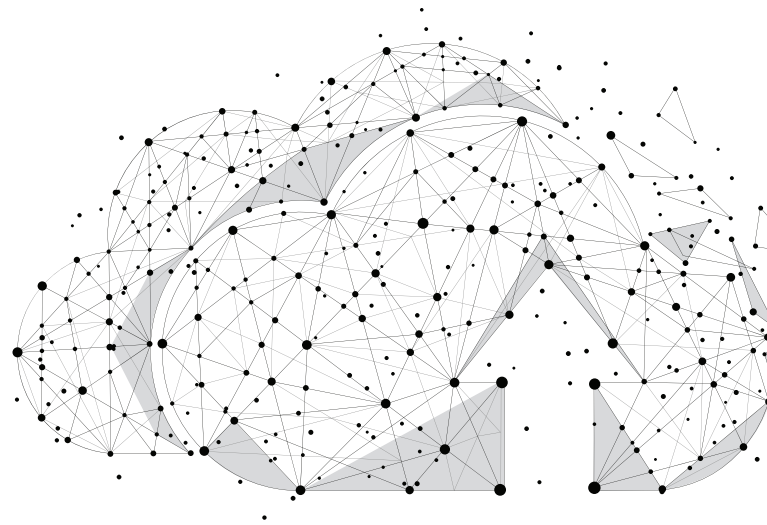


HCL Workload Automation

HCL

Unlock the full potential of HCL Workload Automation on cloud

Accelerate your Cloud Journey with powerful Hybrid Workload Orchestration



Overview

HCL Software's cloud-first architecture and deployment makes your cloud-native journey easy. Our cloud-native strategy combines a technical platform rooted in the most widely adopted cloud-native technologies, with the choice and flexibility that allow each of our customers to adopt cloud native in a way that best meets their own specific business objectives. Deploy HCL Workload Automation to Kubernetes with step-by-step instructions in few minutes with HCL SoFi. Also, you can get cloud-native-as-a-service with HCL Now, where you get to unlock the full potential of HCL Workload Automation on a cloud native platform of your choice.

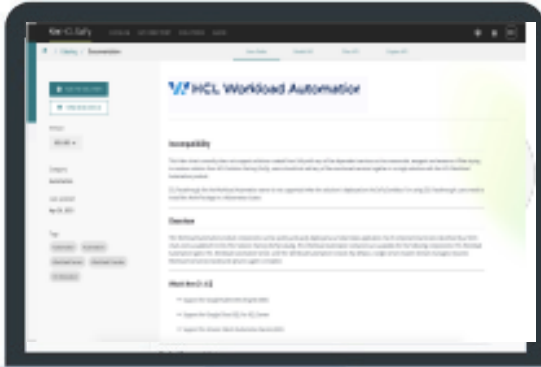
Capabilities

Automate anything, run anywhere with HCL Workload Automation

- Single point of Access to create, manage and monitor multiple jobs and job streams.
- Use graphical views, embedded analytics and easy-to-customize dashboards. De-risk your business and avoid business flows interruptions thanks to powerful jobs and job streams modelling and policies' definition.
- Orchestrate applications deployed in containers and
- Optimize costs, including hybrid environments. Simplify the deployment, upgrades and high availability scenarios using Docker versions (agent, server, UI)
- Scale and navigate business processes with the new workflow folders to define custom categories, enable specific users to manage the folders or simply browse it. Make the folders as flexible as you need, while monitoring it.
- Machine-learning powered predictive scheduling to dynamically manage critical paths, predictively determine scheduled job durations, trends and cycles. Simulate planned and unplanned events, enable impact analysis on single or multiple workflows. Take real time data-driven decisions thanks to machine-learning algorithms.
- Lifecycle management of changes with versioning and auditing control to manage scheduling definitions as group of objects to enable the export & import from and to different environments.

HCL Workload Automation on HCL SoFy

- Move to a cloud native architecture now and manage HCL Workload Automation on the cloud of your choice.
- Full flexibility to build a solution with 50 product components, 2000+ REST API endpoints and access to customized, integrated demos.
- Watch HCL Workload Automation in action on HCL SoFy and check-out our latest demo scenarios -



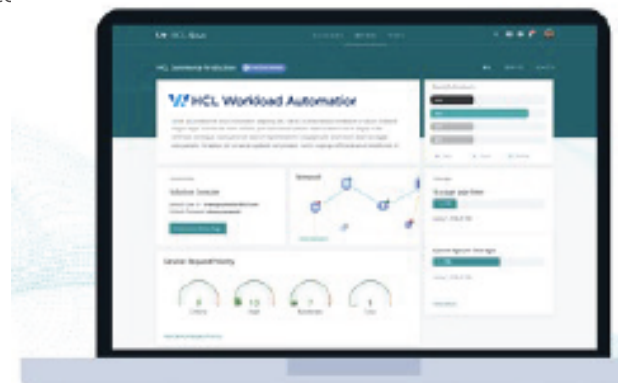
- Deploy your HCL Workload Automation & Orchestrate end-to-end business critical processes in minutes - [Click here](#)
- Create different job types and use workload folders to organize workloads - [Click here](#)
- Monitor the workload from the dashboard & changing conditions to test alternative business flows - [Click here](#)
- Explore and test the API services making the flow execution flexible to market's changes without affecting the core workload definition - [Click here](#)

HCL Workload Automation on Now

- Orchestrate, initiate, run and manage digital business processes from legacy to cloud & Kubernetes systems.



- Embrace rapid change, large scale, and resiliency with cloud native HCL Software.
 - Accelerate your Cloud Journey with powerful Hybrid Workload Orchestration
 - Leading-edge technology meets cloud-native flexibility
 - Easily deploy updates to start using new capabilities as they become available
 - Accelerate changes and customizations to get new innovations into faster
- Unlock the full potential of HCL Workload Automation on HCL Now: get cloud-native-as-a-service to deploy HCL Workload Automation anywhere.
- With Cloud-first architecture, you get the power to innovate and flexibility to scale on a dedicated environment. With experts on demand and our Kubernetes, reduce your risk and cost as you move to any cloud without vendor lock-in.



Overview

Automate beyond boundaries and orchestrate the ecosystem around your business-critical processes with HCL Workload Automation

- A digital transformation booster that helps you automate beyond the boundaries, supporting multiple platforms, providing an advanced integration with enterprise applications such as SAP (Workload Automation is HANA S/4 certified), Oracle, Salesforce, and more, as well as with cloud resources, database/ETL management and more.
- Simplify and control complexity as you can easily design the dynamic resolution of complex applications interdependencies in heterogeneous ecosystems.
- First class customer programs to partner with the Labs, Designers and Product Management teams to understand the potential of the automation engine, take part in transparent development activities, unleash your creativity during design thinking sessions, enjoy a dedicated customer advocate and make the most out of early bird access to new releases.
- A full range of services to help with upgrades, migration, implementation, application integration and health check.

Don't know where to start?

Visit our website today to learn more about HCL Workload Automation, <https://www.hcltechsw.com/workload-automation>.

Schedule a HCL Workload Automation demo on HCL SoFy, <https://www.hcltechsw.com/sofy/demo>.

Explore cloud-native-as-a-service for HCL Workload Automation, to know more visit <https://www.hcltechsw.com/cloud-native>.

Safeguard mission critical workloads and accelerate event-driven automation with the one-stop automation orchestrator. Explore [more](#). Contact us at HWInfo@hcl.com



About HCL Software

HCL Software is a division of HCL Technologies (HCL) that operates its primary software business. It develops, markets, sells, and supports over 20 product families in the areas of DevOps, Automation, Digital Solutions, Data Management, and Mainframes. HCL Software has offices and labs around the world to serve thousands of customers. Its mission is to drive ultimate customer success with their IT investments through relentless innovation of its products. For more information, please visit www.hcltechsw.com.