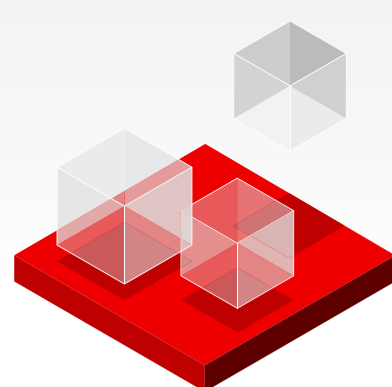


Building a platform for the real-time enterprise



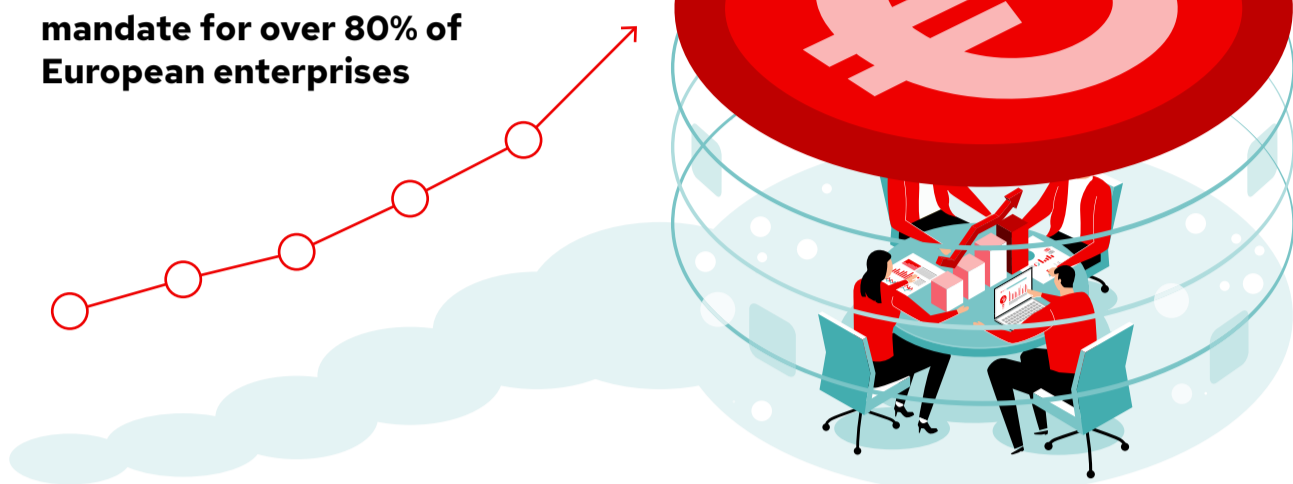
Across all industries, IT leaders and CXOs are working to transform their organisations, aiming to enable real-time decision making and create new ways to serve their customers.

Harnessing the power of new technology, they are moving their businesses forward to work faster, more efficiently and with more intelligence. Yet this transformation involves complex challenges, both structural and technical, and demands a powerful and flexible DX platform; one that accelerates DX initiatives and supports the real-time enterprise at scale.

Together, HPE and Red Hat have created a joint solution, uniting management technologies from HPE with automation and management from Red Hat working through HPE Synergy Composable Infrastructure. With it, organizations can build the ideal robust and reliable platform for the real-time enterprise.

Transformation is a must-have

IDC research shows that digital transformation is a board-level mandate for over 80% of European enterprises

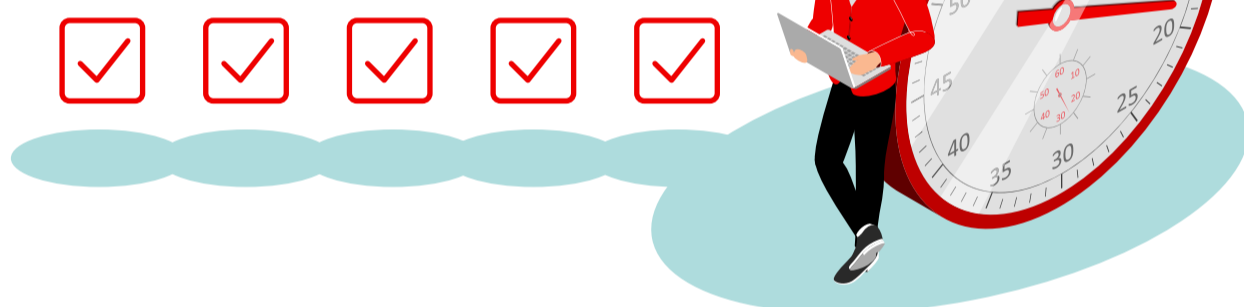


IDC has predicted that:

- **By 2023**, over half of all ICT spending will go toward digital transformation and innovation.
- **By 2023**, Over 500 million digital apps and services will be developed and deployed using cloud-native approaches, most targeted at industry-specific digital transformation.
- **By 2025**, at least 90% of new enterprise apps will embed artificial intelligence. Enterprises using AI-enabled and AI-led apps will gain competitive advantage from shorter reaction times, greater product innovation and improved customer satisfaction.

Up and running in 20 minutes

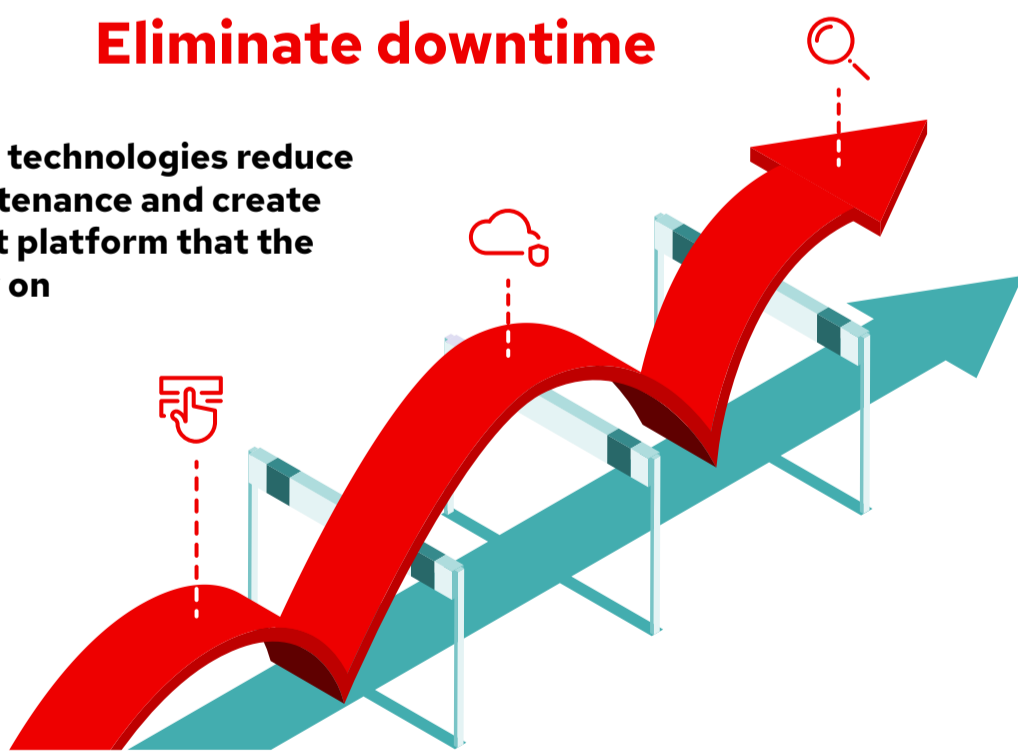
With Red Hat Ansible, customers can use automated system provisioning to set up a SAP HANA instance – including best practices and tuning – within 20 minutes



- **Using HPE OneView and Red Hat Ansible**, enterprises can deploy, provision and scale new computer, storage and networking infrastructure on demand.
- **Predefined Ansible roles and playbooks** handle deployment of SAP applications, including SAP HANA and SAP S/4HANA.
- **Self-service dashboards and controls** provide a cloud-like deployment experience across on- and off-premise architectures, combining the power of HPE Composable Infrastructure with the automation capabilities of Red Hat Ansible, Red Hat Satellite and HPE OneView.
- **A template-driven approach** speeds deployment, provisioning, updating and integration, enabling businesses to scale out and manage their core-to-cloud workloads.

Eliminate downtime

Red Hat and HPE technologies reduce the work of maintenance and create a robust, resilient platform that the business can rely on



- **HPE InfoSight and Red Hat Insights** provide proactive alerts on issues that may affect security, performance, availability and more, identifying and eliminating them before they become problems.
- **Ansible playbooks** empower IT teams to execute maintenance or upgrades rapidly and ensure infrastructure availability.
- **HPE InfoSight** can be integrated with **Red Hat Ansible** to help businesses craft fault-tolerant architectures that can migrate or redistribute workloads automatically to healthy hardware and reduce planned downtime to nearly zero.

Build your platform for the real-time enterprise with Red Hat and HPE

Combine Red Hat's automation and management technologies with HPE's Synergy Composable Infrastructure and enterprise management tools, and you have a platform for digital transformation with incredible scalability, strength and speed.

[Find out more](#)