

Making Automation Mission Critical

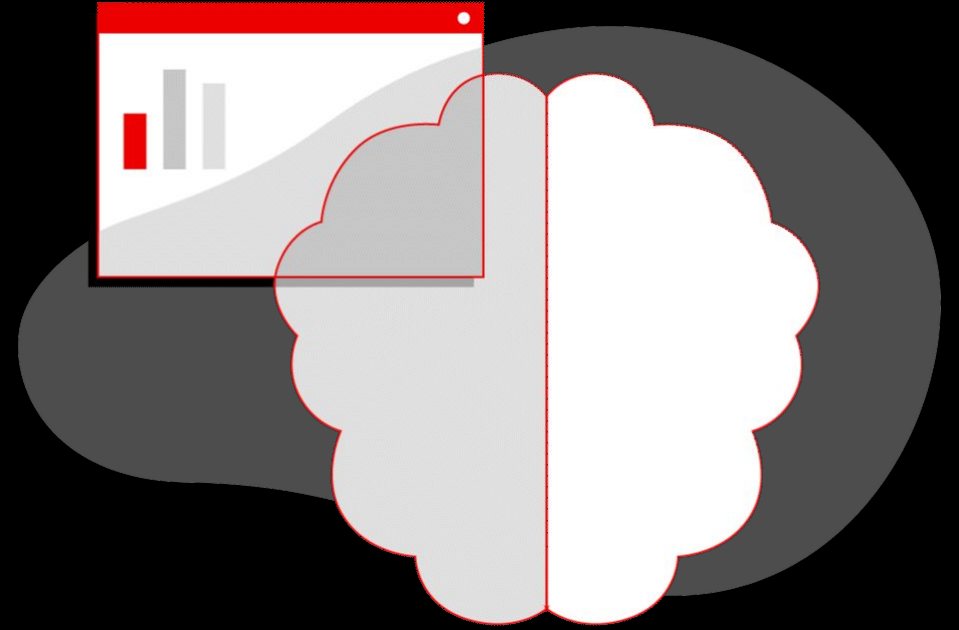
with Ansible Automation Platform

Belkacem Moussouni
Business Development Lead EMEA - Automation

Seb Wains
Senior Solution Architect Belux - Automation

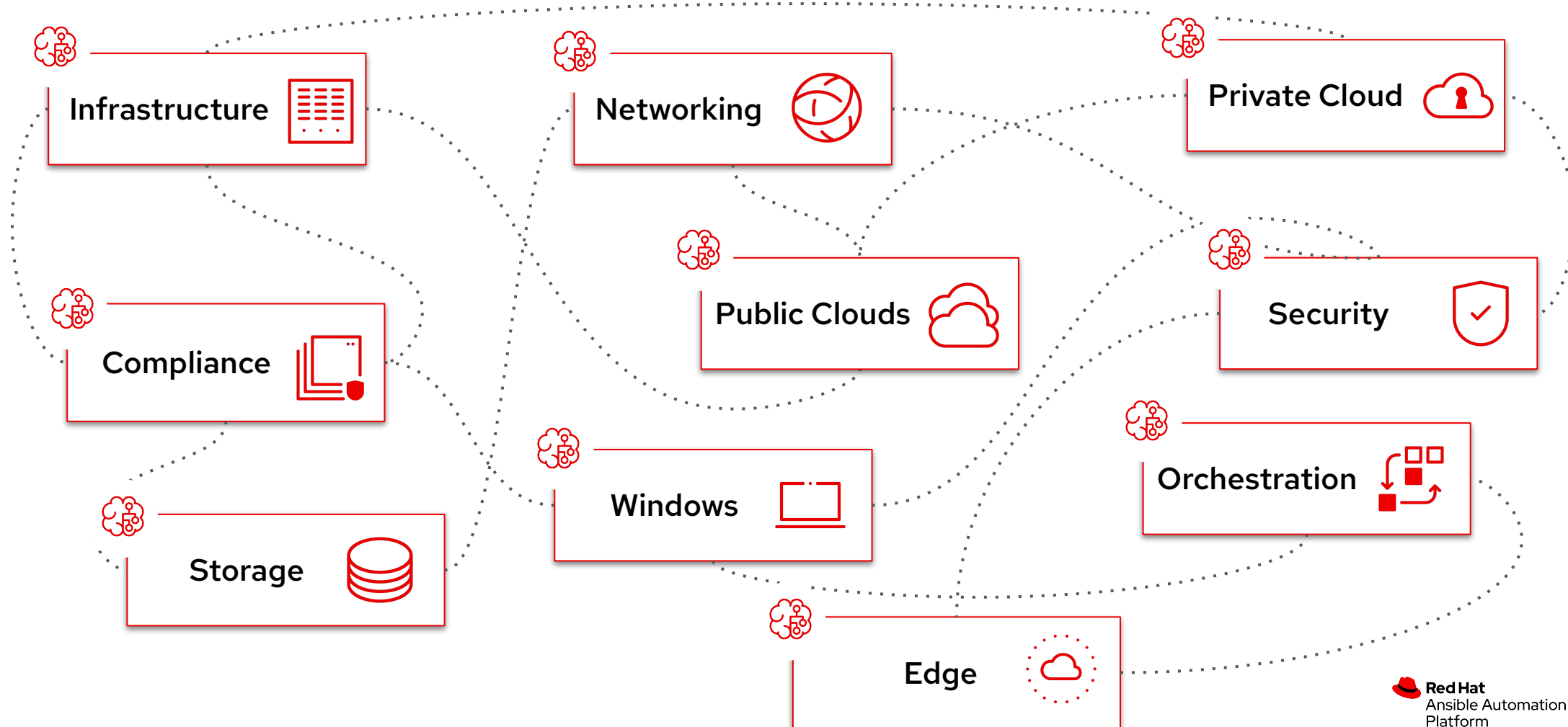
By 2027, AI-driven automation will reduce the need for manual intervention and improve service level objectives for performance, cost and security in

70%

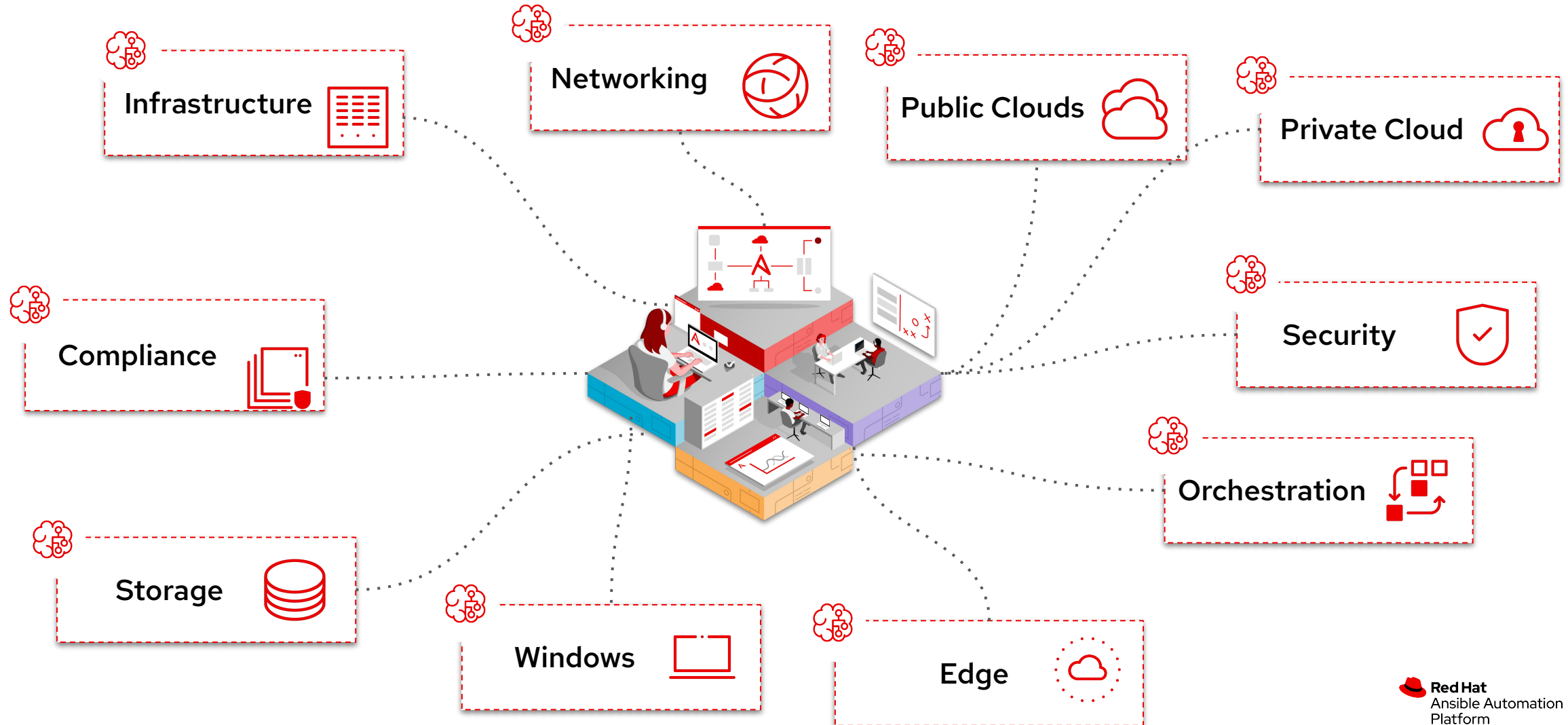


Source:
Turner, Mary Johnston. "IDC FutureScape: Worldwide Future of Digital Infrastructure Predictions." IDC, .

How is an organization supposed
to **operate consistently** across all this?

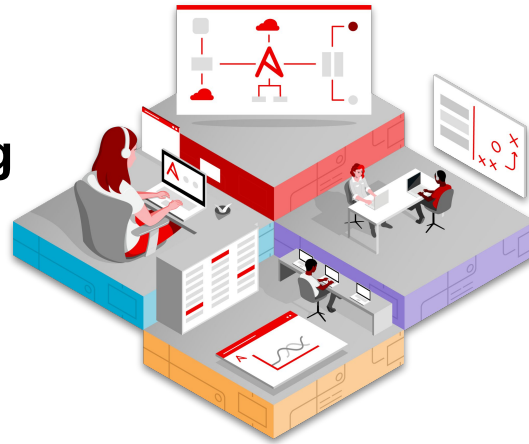


One automation platform **to rule them all**



The platform enabling **more consistency**

- Automation for everything



- Automation for everyone

- Automation for everywhere



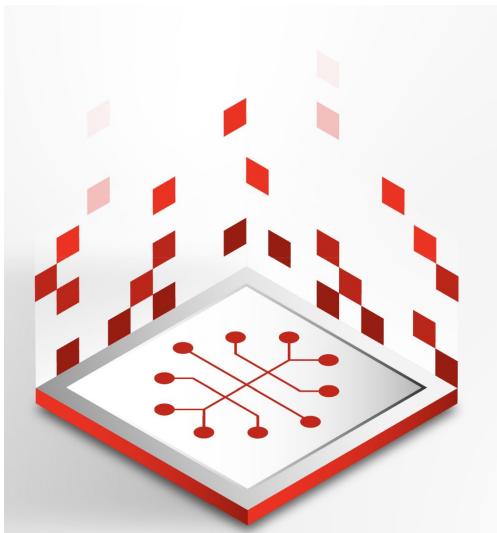
**Automation
platform**



Red Hat
Ansible Automation
Platform



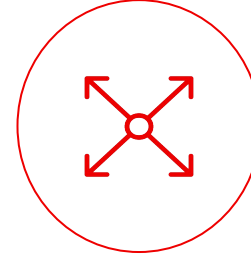
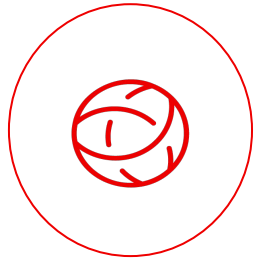
The platform enabling **more efficiency**



AI-Enabled Ansible	 Ansible Lightspeed
Automation platform	 Red Hat Ansible Automation Platform



The platform enabling **more reliability**



Event

Decision

Automation

Event-Driven Ansible



AI-Enabled Ansible



Ansible Lightspeed

Automation platform



Red Hat
Ansible Automation
Platform



Proven Record of Delivering Tangible Value for Customers

Red Hat Ansible Automation Platform

Productivity

**36%
More**
team
productivity
gains

Payback

**8
months**
to payback

Faster Deployment

**68%
Faster**
deployment of
new compute
resources

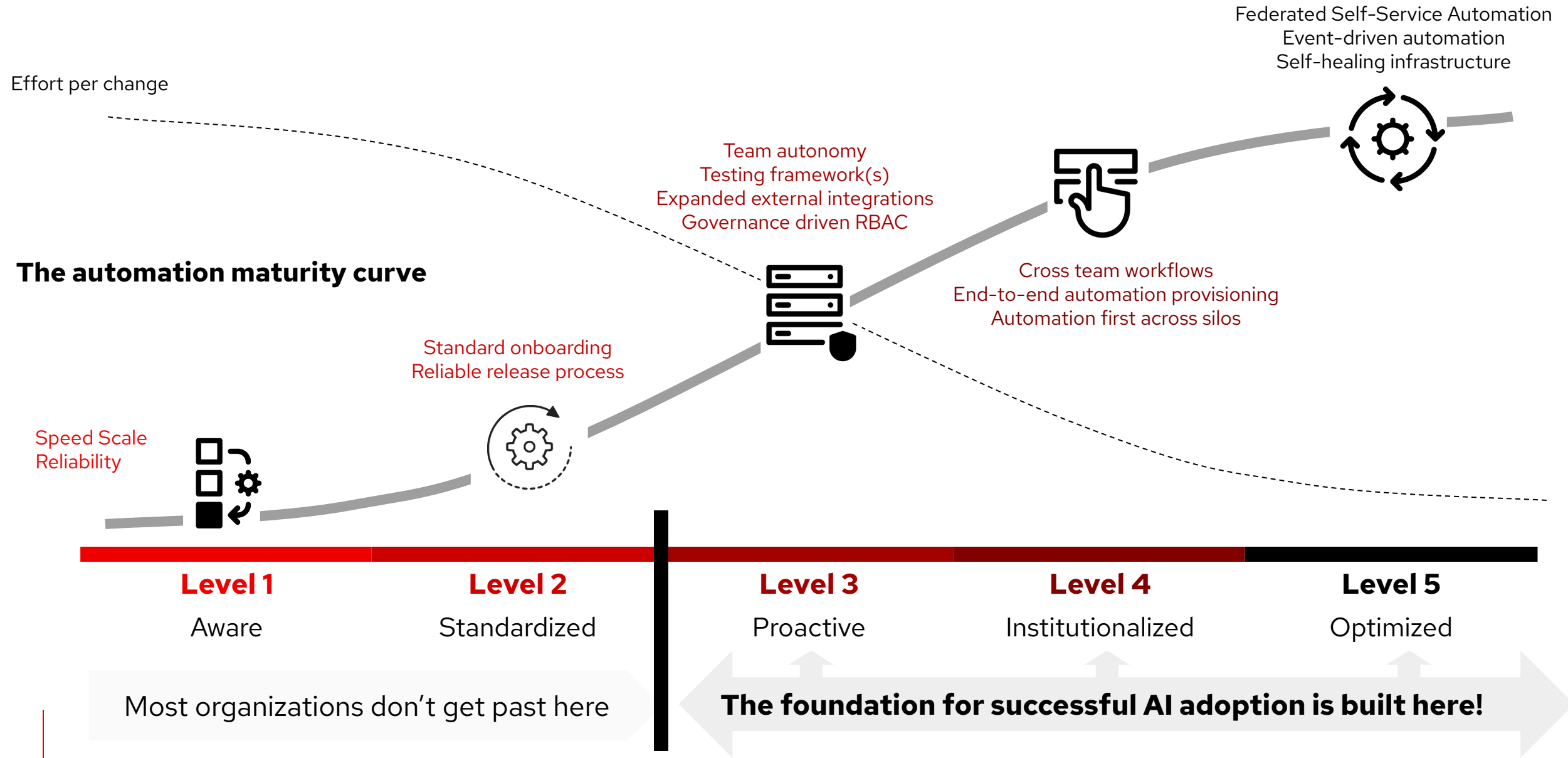
Risk Avoidance

**61%
Less**
Unplanned
Downtime

668% 3 year ROI



Successfully scale your automation journey



The reality of Hybrid Cloud IT Automation

Supported and Ansible Certified Collections – content you can trust.

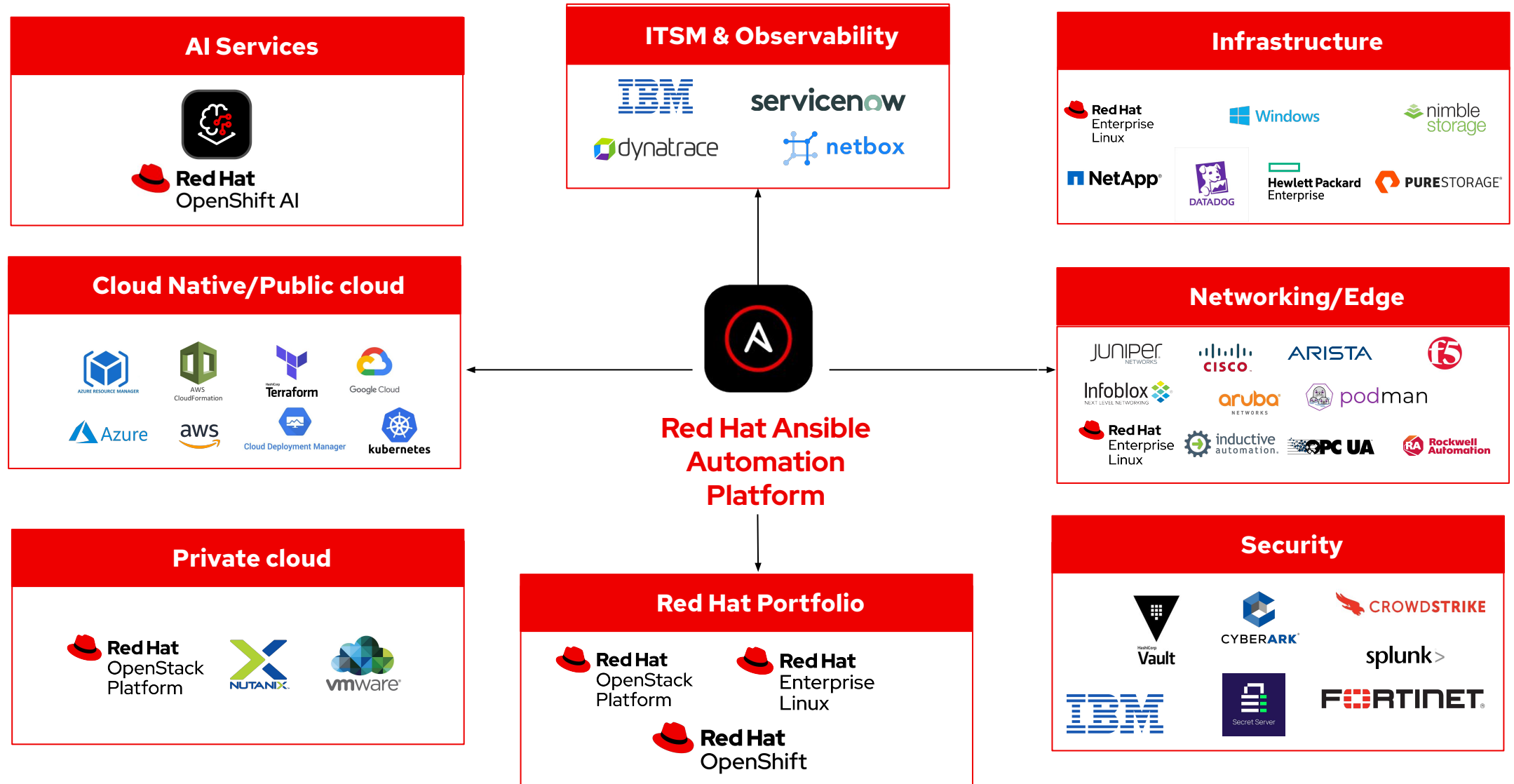
170+
Certified
Content
Collections

70+
Certified
Technology
partners

100+
Systems
integrators
+ Resellers

55,000
GitHub
stars

1000+
Active open
source
contributors



IT automation is mission critical in regulated environments

IT automation is **mission critical** in regulated environments



January 17, 2025

Digital Operational Resilience Act

Strong cybersecurity measures

Reducing disruptions

Risk management 3rd party services

Data protection & privacy

Incident reporting

Business continuity planning



October 17, 2024

Network and Information Security Directive v2

Strong cybersecurity measures

Incident reporting

Collaboration across borders



May 25, 2018

General Data Protection Regulation

Protecting personal information

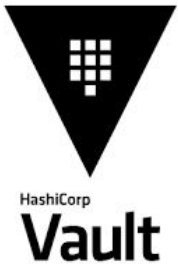
Consent

Access over your data

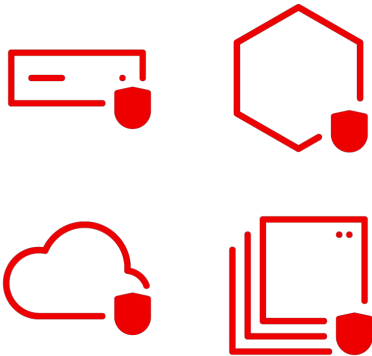
Data portability

Data breach notification

Automation as an **enabler** for your **resilience**



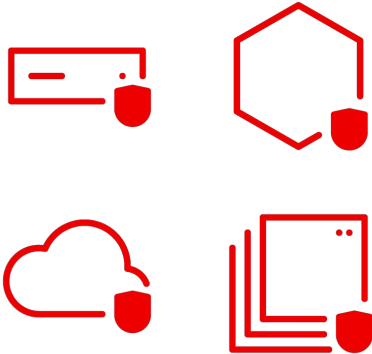
Red Hat
Ansible Automation
Platform



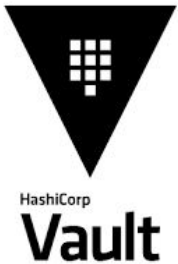
Automation to **elevate** your **operational efficiency**



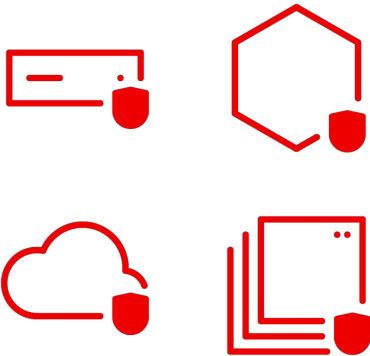
Red Hat
Ansible Automation
Platform



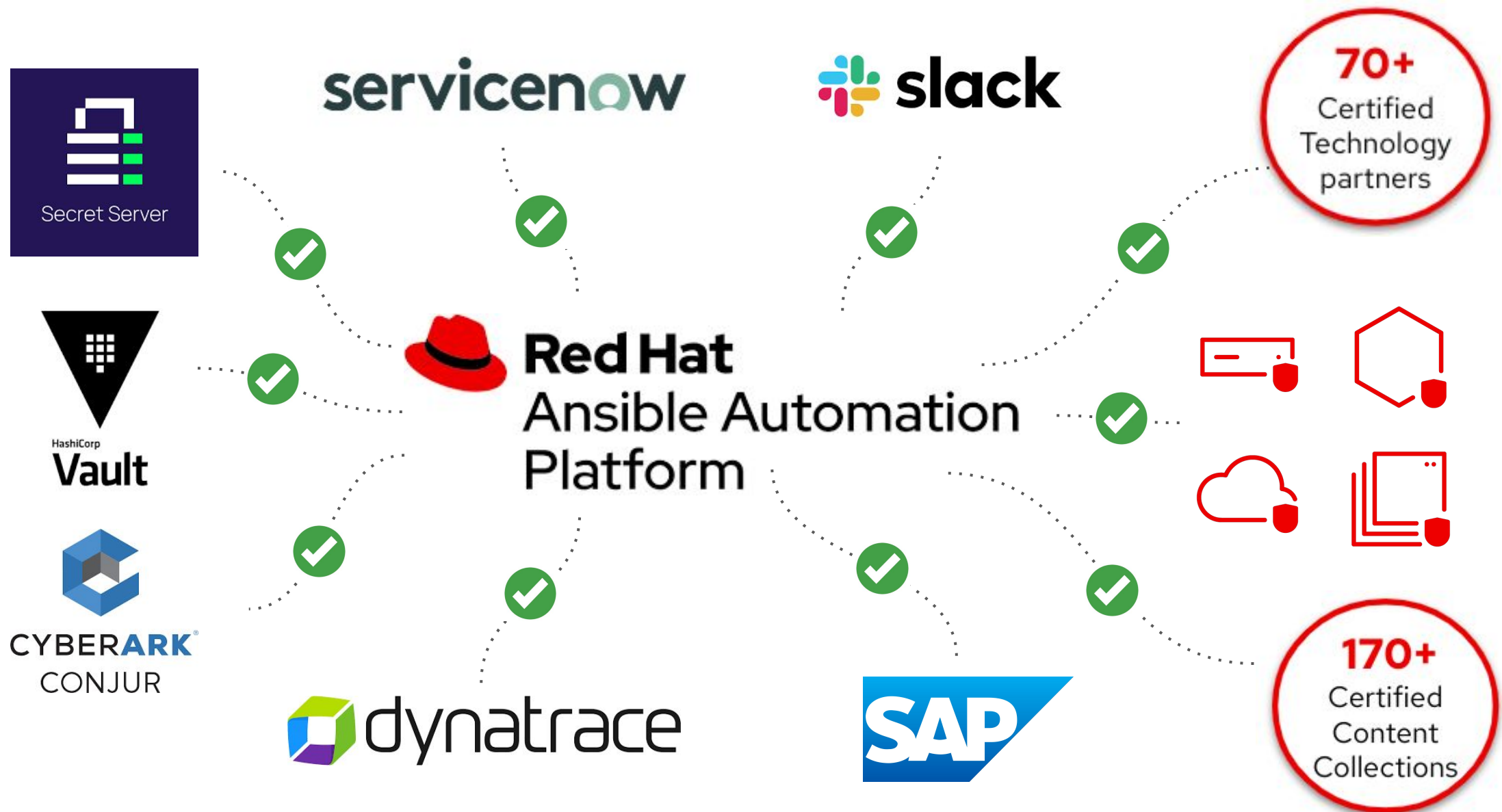
Automation as an **enhancer** for your **compliance**



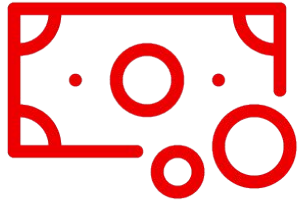
Red Hat
Ansible Automation
Platform



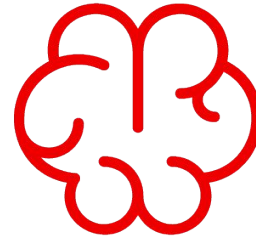
Making automation **mission critical** with Ansible Automation Platform



What's next ?



Evaluate your savings
redhat.com/savetime



Increase your knowledge
redhat.com/ansible

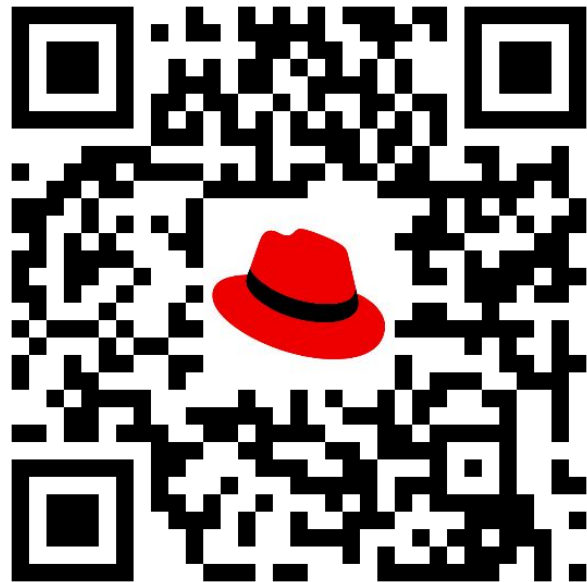


Scale your journey
redhat.com/services



What's new in Red Hat Ansible Automation Platform 2.5?

Talk to us **today!**
Or join us for the **webinar** on **November 20th**
to unlock the potential of automation



More Ansible discussed on this stage

Next up: *The Automation Journey of*



Federal
Public Service
FINANCE

14:25: *Vendor Agnostic Network
Automation (live demo)*



ASP • WE MANAGE IT