Operations teams are burned out and frustrated from working in a high pressure environment. Delegate the power of Ops actions with Runbook Automation and give anyone in your organization the ability to safely execute self-service operations tasks. See faster response times, less disruptions, and everyone can get more done.

“By automating tasks in Rundeck, we have saved the equivalent of three or four dedicated people’s worth of time.”

Site Reliability Engineer, FinTech Company

Step 1.
Subject matters experts define automated workflows across:

- Tools
- Scripts
- APIs
- Manual Commands

Step 2.
Delegate actions to colleagues

Cloud, Physical, VMs, Containers, Serverless
Delegate self-service operations to stakeholders:

Give the right people in your organization self-service access to the operations procedures they need to get their job done.

Curate and publish automation workflows:

Make your existing automation more secure, auditable and easier to run with runbook automation.

Manage any infrastructure, on premises and in the cloud:

Connect key tools and infrastructure in your Ops workflow using Rundeck as a central hub for automation.

Plugable into Existing Ecosystem:

Use pre-built integrations with tools and technologies to standardize the way you manage your diverse technology stack.

Common use cases:

Automate Service Requests:

Drive employee productivity by reducing toil and focusing on high value work.

Automate Incident Response:

Lower the cost of incidents with shorter incident times and fewer escalations.

Automate Security and Compliance:

Gain security and compliance oversight with granular access controls and audit capabilities.

Products:

Rundeck Enterprise:

Built for teams and organizations at scale. It addresses the organizational complexity of teams and multiple clusters.

Rundeck Community Edition:

The open source core of Rundeck. It's great for small team usage. Community forums support only.

Learn more at Rundeck.com. Trusted by thousands of organizations worldwide.