

Operations as a Service for Modern Enterprise Ops

What is Rundeck?

Rundeck is the engine for a new style of IT operations. With Rundeck deployed in your organization, you will improve the capacity of your operations teams, get rid of bottlenecks, and scale faster. Your operations teams will create Rundeck jobs that turn your existing scripts, tools, and APIs into flexible standard operating procedures. You can also enable a self-service operations model that allows other teams to run or create Rundeck jobs while operations retains full security control and oversight.

The more you leverage Rundeck, the more you will transform your operations. Replace those tedious semi-automated processes with a push button experience. Get rid of those long request queues for routine specialist work like firewall rule changes and SQL updates. With Rundeck's flexibility, ease of use, and built-in security, anything is possible.



Enable self-service operations to keep pace with business demands



Connect users, tools and APIs to flexible workflow processes

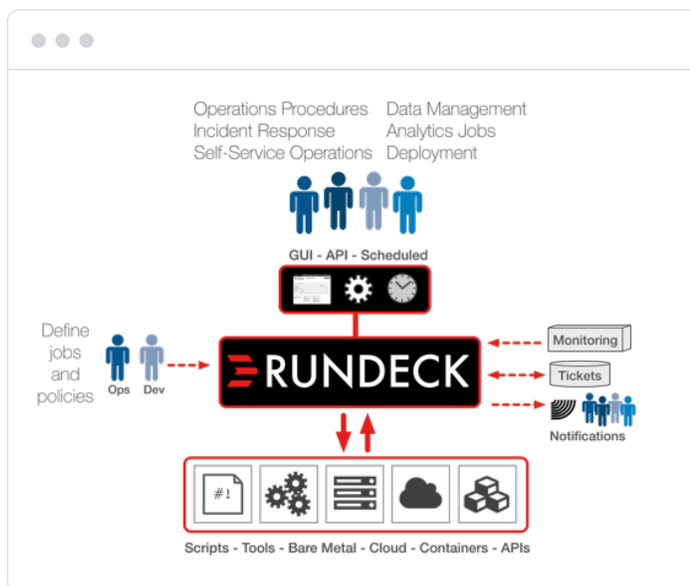


Maintain management and compliance controls



Shared visibility into ops activity

Operations as a Service with Rundeck



Rundeck is easy to use

- ✓ Keep your favorite scripting languages and tools
- ✓ Works with your legacy and new infrastructure
- ✓ Keep working the way you want to work
- ✓ Doesn't require agents or special protocols
- ✓ Easy to setup and customize
- ✓ Does the heavy work for you

Features exclusive to Rundeck Pro



Enhanced Interface

Usability and visualization enhancements that help you and your team get the most out of Rundeck

- ✓ Improved summary views at both the project and job levels
- ✓ See forecast of upcoming scheduled jobs
- ✓ Dashboards of past job executions, status, and duration
- ✓ Dashboards to spot trends and activity of note
- ✓ Select favorite projects and jobs
- ✓ Configurable history views of all activity



Advanced Workflow with Real-Time Visualization

Expanded workflow capabilities and workflow visualization

- ✓ Conditionally determine when steps should be run/skipped (based on option variables or other steps)
- ✓ Branching using fork-join model (enables several predecessor steps to execute and then merge for sequential execution)
- ✓ Built-in error handler to determine what to do if a step fails
- ✓ Graphical visualization of the workflow makes it easy to write and follow execution of workflow logic



Improved Windows Remote Execution

Native Powershell plugins for companies running Rundeck on Windows

- ✓ Improved experience for Windows-dominant infrastructure
- ✓ Easier to configure and more full featured than WinRM
- ✓ Full Powershell capabilities (including the ability to copy files from the Rundeck Pro server to the remote windows nodes).



Support from Core Rundeck Team

From architecture and usage advice to documentation clarification to troubleshooting, we are here to help.

- ✓ Communicate directly with the core Rundeck team
- ✓ No restrictions on the number of support issues you can open via our support portal
- ✓ No restrictions on what questions you can ask. Short of writing code or configuring your servers for you, our support will have you covered.

How do I get Rundeck Pro?

Rundeck Pro is offered as a subscription download. The subscription is a bundle of the software license and professional support. All subscriptions include free upgrades to newer versions, as new versions become available. Rundeck Pro is available in 3 deployment footprints to meet different availability and scalability needs. [Learn more.](#)