





Manage your IT infrastructure easily with smart automation



Whether your infrastructure is complex, hybrid, heterogenous... having full control and visibility of your infrastructure is a requirement to provide reliable and efficient services.

As an automated infrastructure management platform, Rudder allows you to centrally and continuously manage all your systems. Through automation and its simplicity, you will deliver high availability and security of systems at all times.

Our solutions



Configuration management

Automate, deploy and maintain your systems and applications. You define the desired state and configurations, so you can control the drift of your infrastructure and deploy the necessary patches.

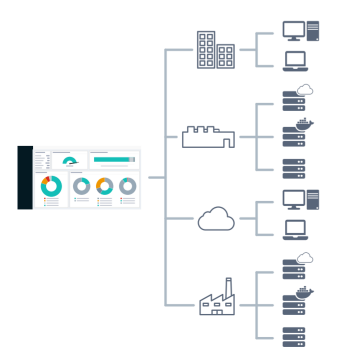


Security management

Monitor and enforce security across your systems, based on internal or external policy enforcement and vulnerability management. Easily remediate breaches and drifts. Demonstrate compliance of your infrastructure.

Multiplatform & multi-OS

Cloud (AWS, GCP, Azure...), hybrid or on-premise, Rudder can manage all infrastructures and all types of machine (VM, containers, bare metal, desktop, embedded...). It also supports most OS (Windows, Linux, AIX...).



Our customer references



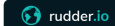








Sagemoom



Your contact

Please contact us to get more details or get a demo of Rudder. Our team is here to help you!

cs@rudder.io



+33 1 83 62 26 96



87 rue de Turbigo, 75003 Paris France

Our fundamentals



Continuous automation

Continuous and automated management allows your teams to save time, empower them, increase their efficiency by enabling them to focus on core activities.



Continuous compliance

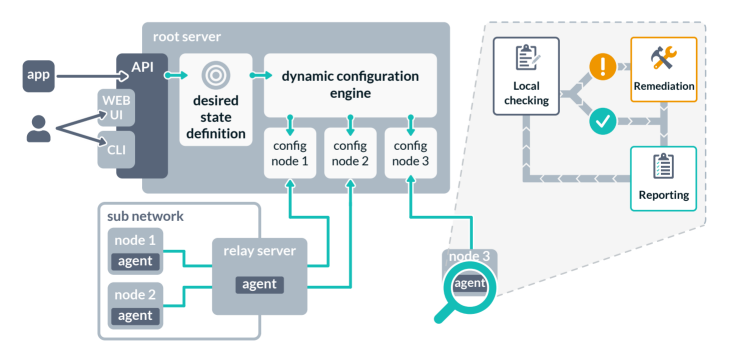
Compliance, built into Rudder by design, gives meaning to automation by ensuring that your systems are always working correctly and safely.



Continuous visibility & control

Automation and compliance combined give you the control and visibility you need to effectively manage your infrastructure and enable your team to act quickly.

How it works?



Find our use cases on rudder.io

Notepad