

Connect

GitOps beyond Kubernetes

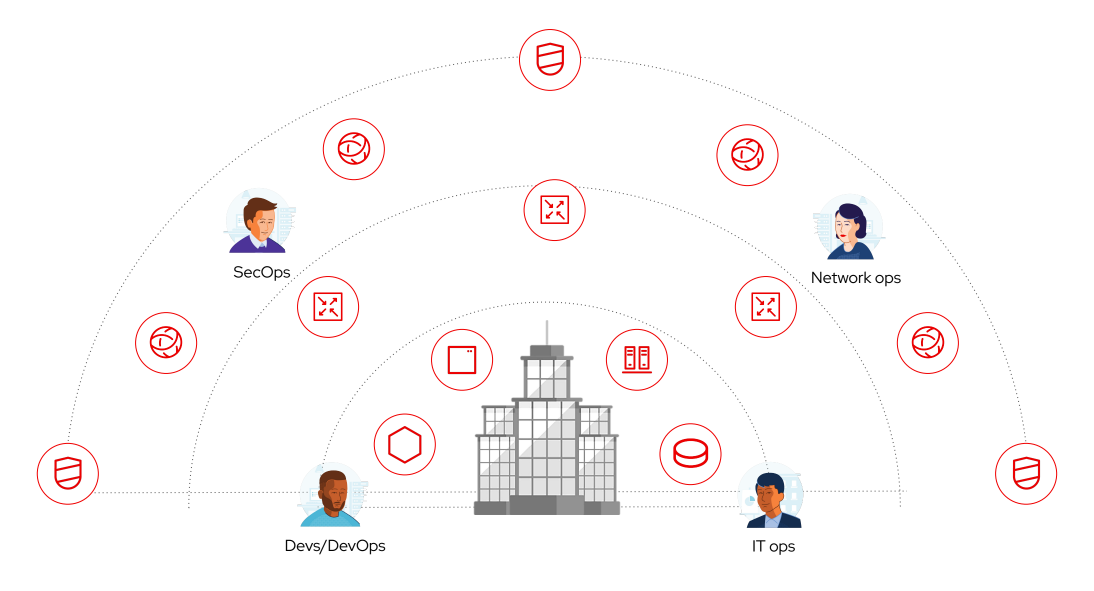
Luis Boubeta Solution Architect

lboubeta@redhat.com





IT in Traditional Environments







Main Challenges of Automating Processes

Manual Changes



Overlapping Maintenance



Increased task times



Difficult Integrations



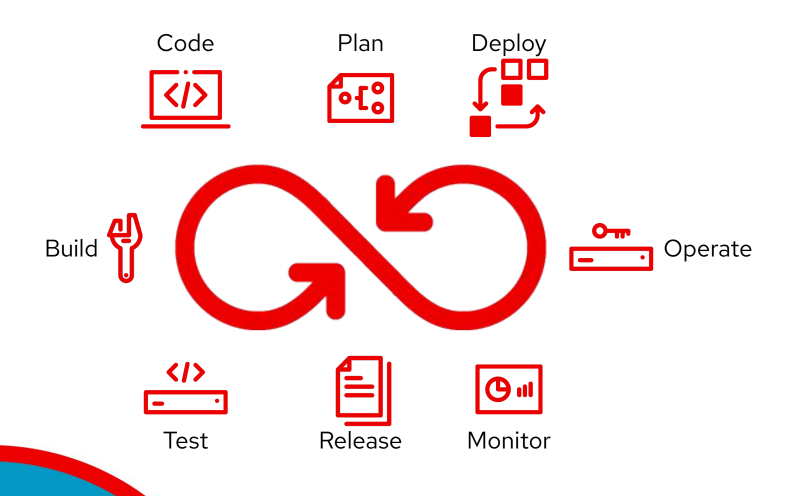
Audits



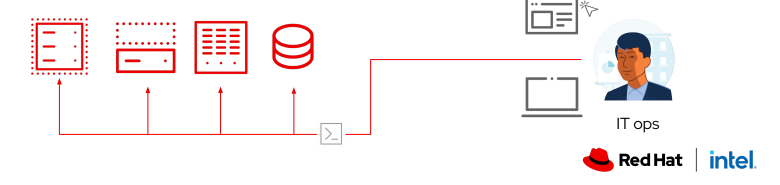
Long Bureaucracy Chain



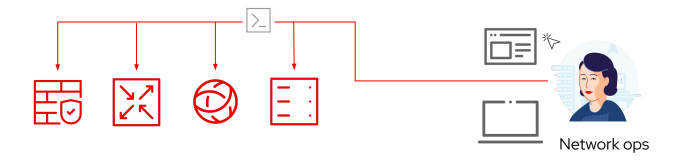


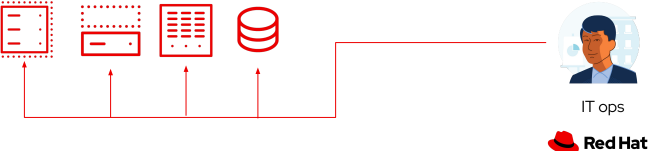


IaC is the result of bringing a DevOps mindset to your IT environment

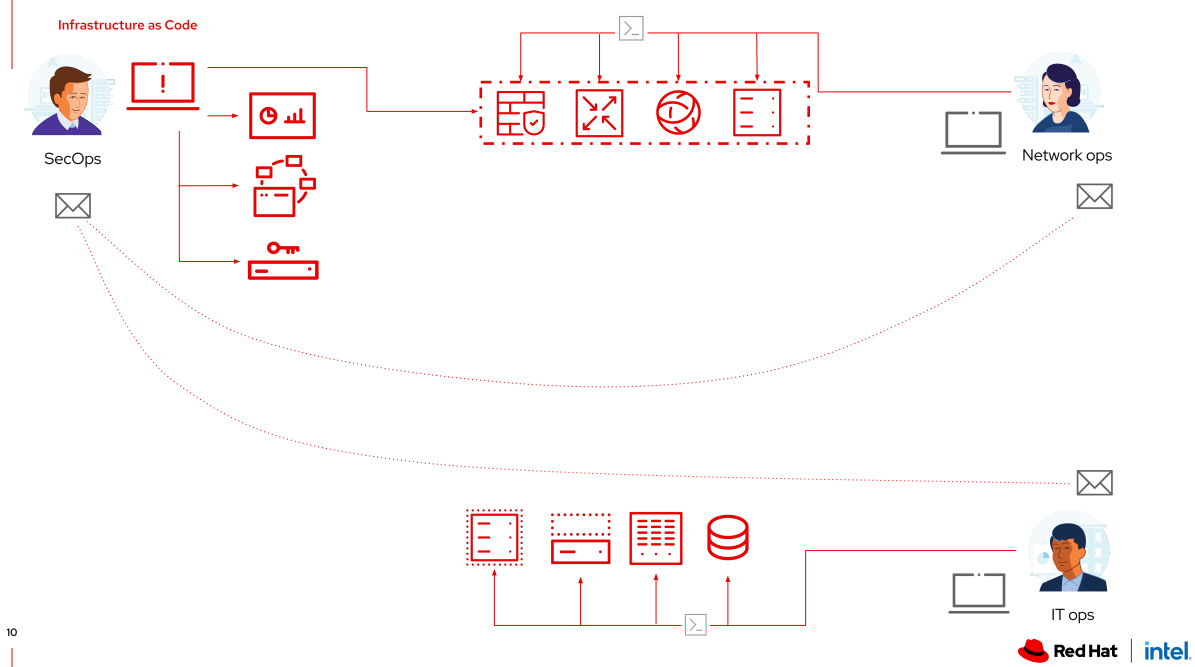


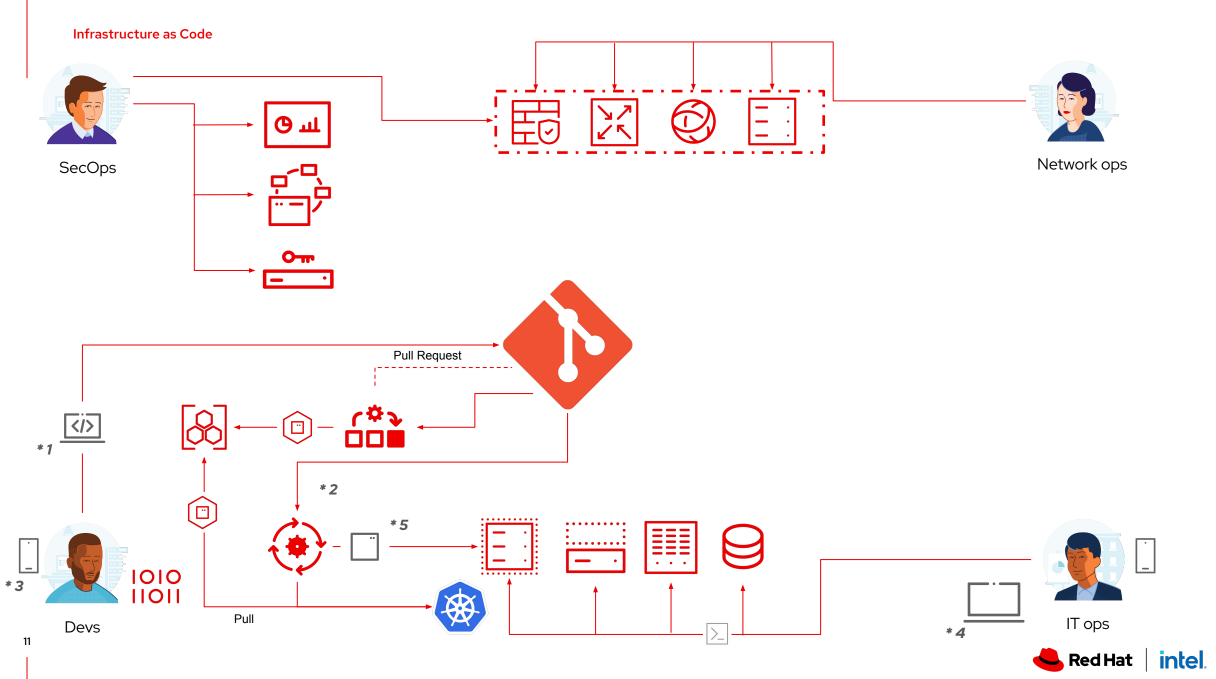
Infrastructure as Code

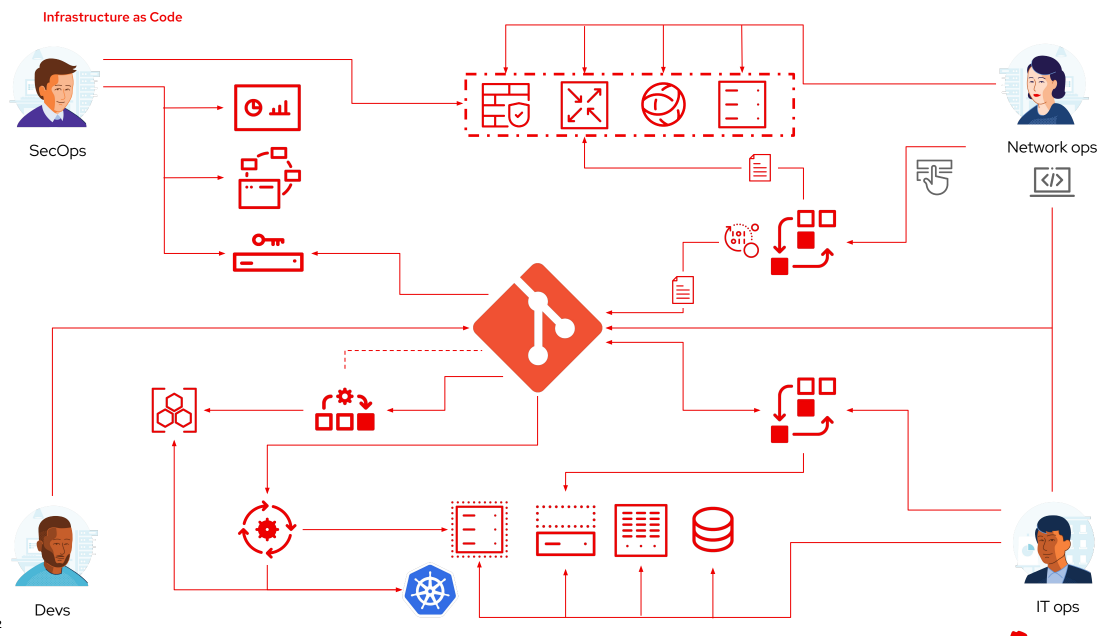






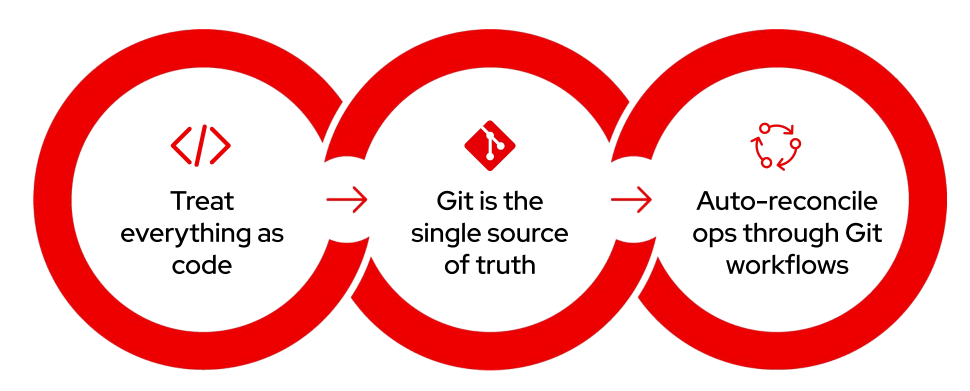






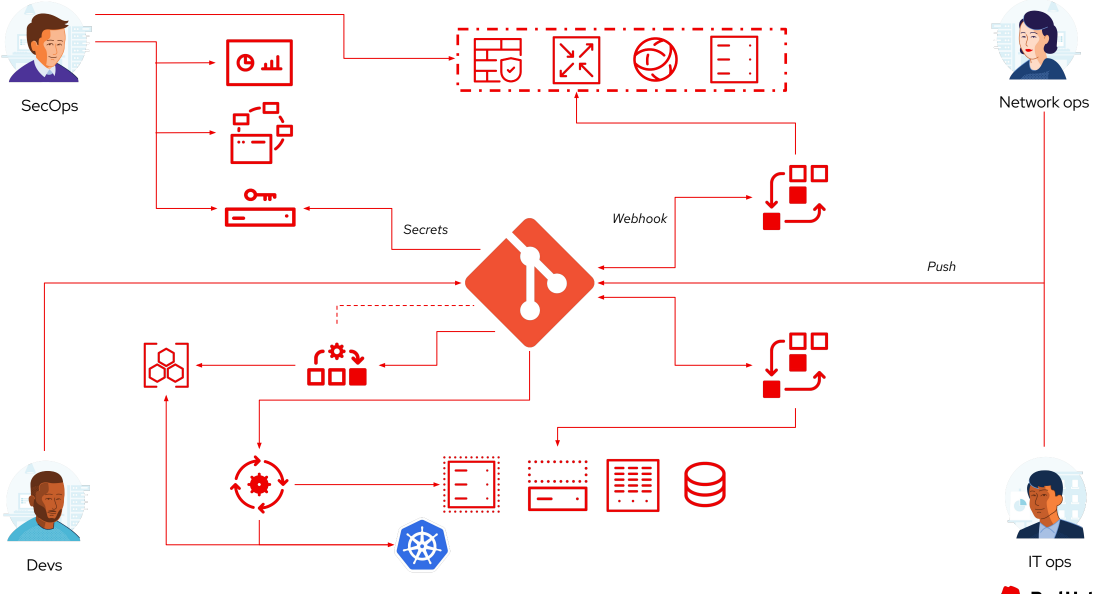
What is GitOps?

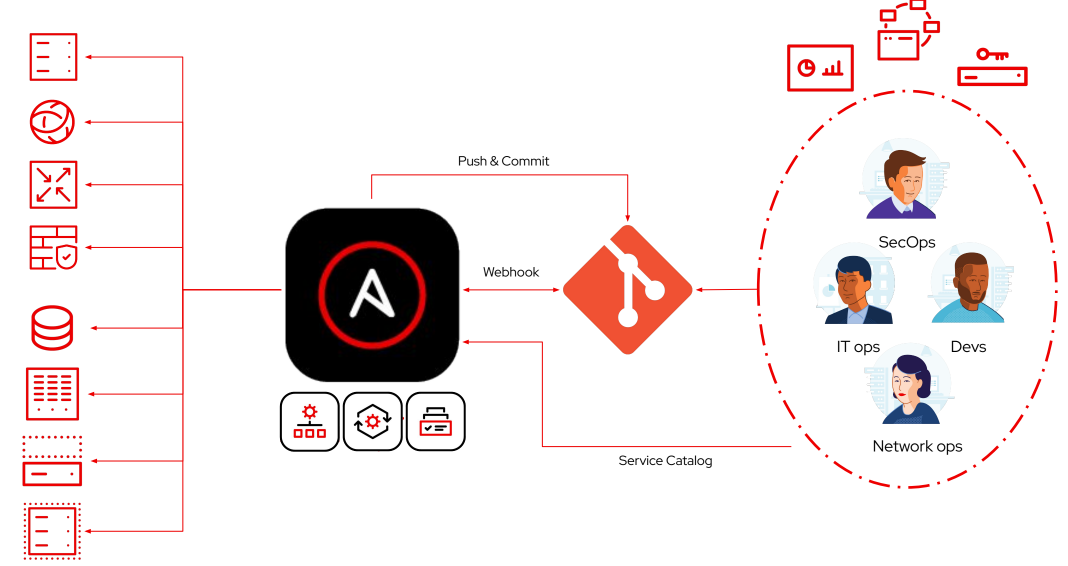
An developer-centric approach to Continuous Delivery and infrastructure operation





From IaC to GitOps







Standard Workflow

Familiar tools and Git workflows for all teams across the organization

Visibility and Audit

Capturing and tracing any change through Git history

Enhanced Security

Review changes beforehand, detect configuration drifts, and take action

Multi-site consistency

Reliably and consistently configure multiple environments in any location





Connect

Thank you



linkedin.com/company/red-hat



facebook.com/redhatinc



youtube.com/user/RedHatVideos



twitter.com/RedHat

