

Chef and Puppet

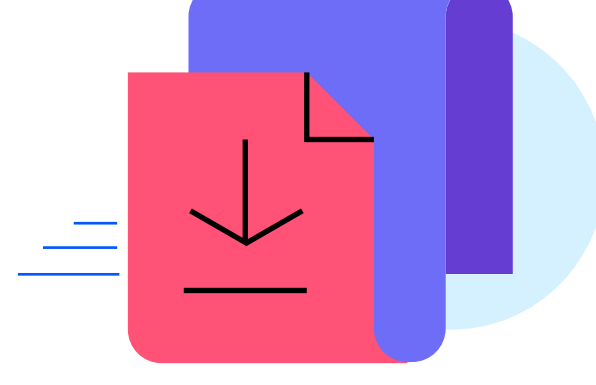
Key Considerations when Comparing Chef vs. Puppet

REQUEST MORE INFORMATION



Chef Is More Than a Configuration Management Tool

Chef and Puppet are both pioneers in the DevOps movement offering popular enterprise-grade configuration automation tools. When evaluating which one is right for you, you should understand how Chef's mission has evolved. Chef's mission is to help IT Operators achieve more – from enabling continuous security and compliance to automating application delivery. Chef focuses on helping organizations to become fast and efficient and stay ahead of the competition by automating delivery and management of the entire IT stack.



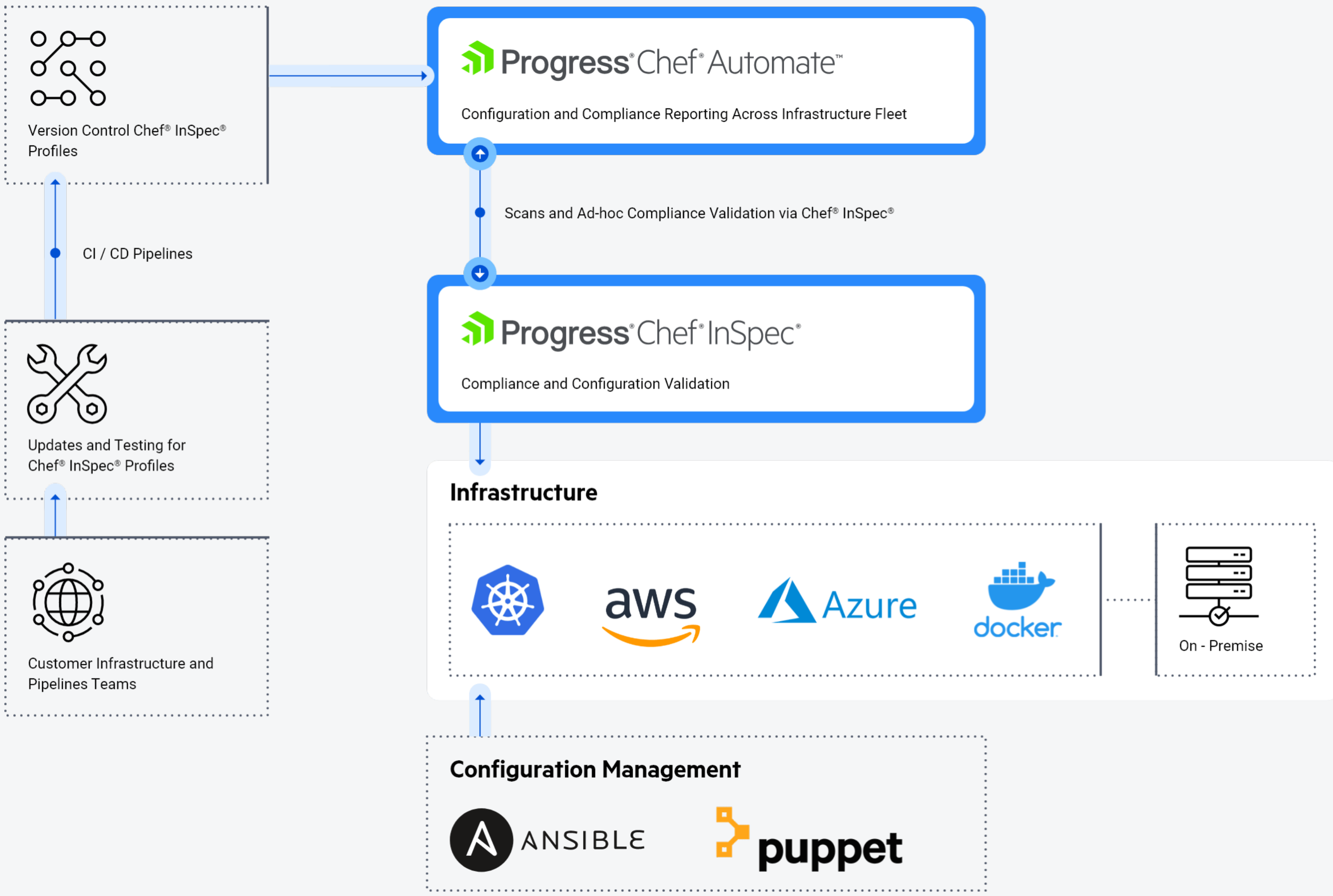
WHITE PAPER

Continuous Automation for the Continuous Enterprise

View Now

Check Your Puppet Systems for Security and Compliance with Chef Compliance

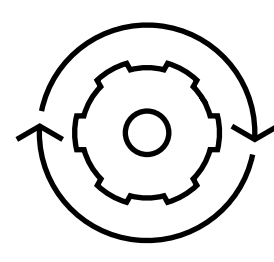
Chef Compliance is extremely effective at inspecting a system, including identifying vulnerabilities and out-of-compliance versions of software. Chef Compliance validates your deployed configuration across applications and infrastructure. Many organizations that use Puppet also use Chef Compliance to shift compliance left and maintain a complete view of compliance status across the estate.



Need help with an integration?

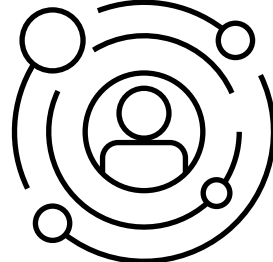
REQUEST MORE INFORMATION

Why Chef



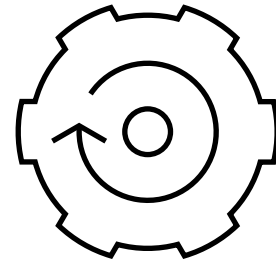
Compliance Automation

With Chef's unique compliance-as-code approach, policy is executed automatically and repeatedly, shifting security from an independent event to an integrated continuous practice.



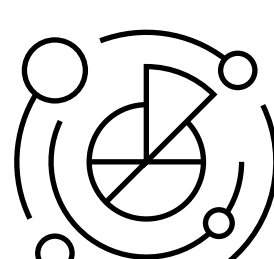
Enterprise Content

Chef provides access to **400+ out-of-the-box profiles** based on CIS and DISA STIG with more content being created every month.



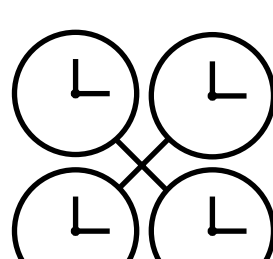
Application Delivery Automation

Chef's unique approach to creating technology agnostic and portable application delivery automation makes delivering, updating, and patching applications easier than ever.



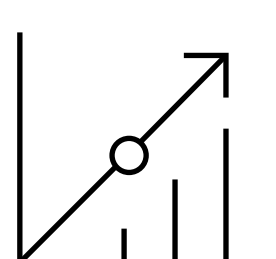
Reporting and Dashboards

Chef Automate provides a rich dashboard that monitors your on-premises, cloud, and container workloads to enforce desired state and compliance.



Runs Everywhere

Chef delivers automation and compliance across a wide range of infrastructure environments, whether on-premises, at the edge, or in the cloud. Chef is the only vendor certified across all three major public clouds – AWS, Azure, and GCP.



Time to Value

You can ramp fast to get going with Chef Infra Language with build-in resources and helpers, **3000+ cookbooks** used and supported by Chef Community.



“ We tested several solutions but found that Chef fits our needs the best. We like it for its features, ease of use, and the community behind it. ”

Joseph Milla
Operations Engineer, AppLovin

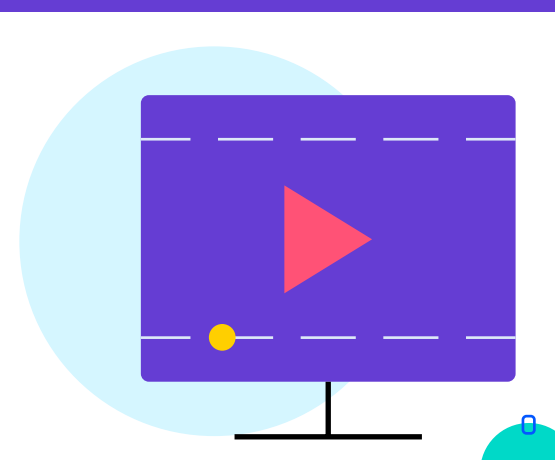
Recommended Content



BLOG

Using InSpec to Achieve Compliance Automation with Ansible

Read More



PRODUCT

Chef Compliance

Learn Now



BLOG

Introducing Chef Infra Client 17

Read More

Ready to Get Started?

REQUEST MORE INFORMATION

COMPANY

Blog
About Progress
Leadership
Customer Stories
Press Coverage
Press Releases
Events
Careers
Contact Us

USING CHEF

Learn Chef
Docs
Webinars
Forums
Training
Security
Contributing to Chef
Code of Conduct

LEGAL

Terms & Conditions
Privacy Policy
Online Master License and Services Agreement
Trademark Policy
3rd Party Software Licenses
Cookie Policy

CONNECT WITH US

CONTACT US



Chef is part of the Progress product portfolio. Progress is the leading provider of application development and digital experience technologies.

About Us Awards Press Releases Media Coverage Careers Offices

Copyright © 2024 Progress Software Corporation and/or its subsidiaries or affiliates. All Rights Reserved.

Progress, Teladik, Inspec, Chef, Kenna, Flowmon, MarkLogic, Semaphore and certain product names used herein are trademarks or

Security Center

License Agreement

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. Some of these cookies also help improve your user experience on our websites, assist with navigation and your ability to provide feedback, and assist with our promotional and marketing efforts. Please read our [Cookie Policy](#) for a more detailed description and click on the settings button to customize how the site uses cookies for you.

ACCEPT COOKIES

COOKIES SETTINGS