# **Chef and Puppet**

Key Considerations when Comparing Chef vs. Puppet

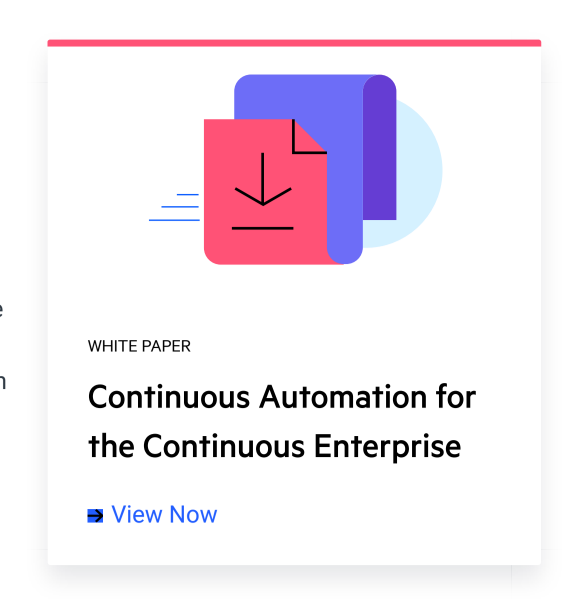
**REQUEST MORE INFORMATION** 

# Chef Is More Than a Configuration Management Tool

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

Chef and Puppet are both pioneers in the DevOps movement offering popular enterprise-grade

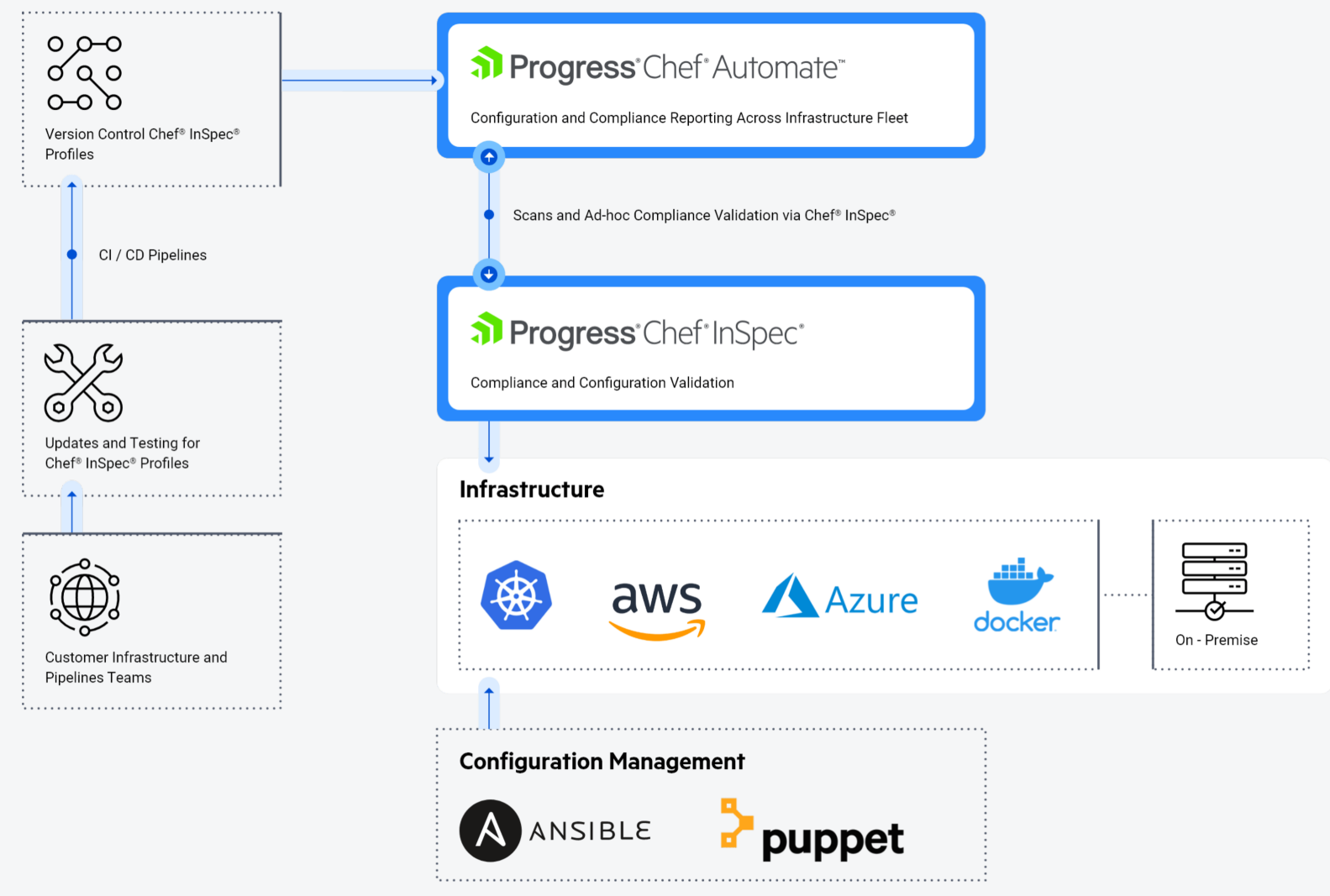
focuses on helping organizations to become fast and efficient and stay ahead of the competition by automating delivery and management of the entire IT stack.



# Check Your Puppet Systems for Security and Compliance with Chef 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.

Chef Compliance is extremely effective at inspecting a system, including identifying vulnerabilities and out-of-compliance



Need help with an integration?

REQUEST MORE INFORMATION

## Why Chef



### With Chef's unique compliance-ascode approach, policy is executed

security from an independent event to an integrated continuous practice.

automatically and repeatedly, shifting



#### Chef provides access to 400+ out-ofthe-box profiles based on CIS and

DISA STIG with more content being created every month.



## Chef's unique approach to creating technology agnostic and portable

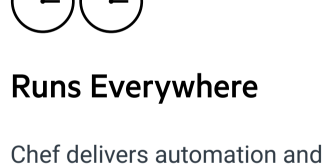
application delivery automation makes delivering, updating, and patching applications easier than ever.



#### Chef Automate provides a rich dashboard that monitors your onpremises, cloud, and container

workloads to enforce desired state and compliance.

APP LOVIN



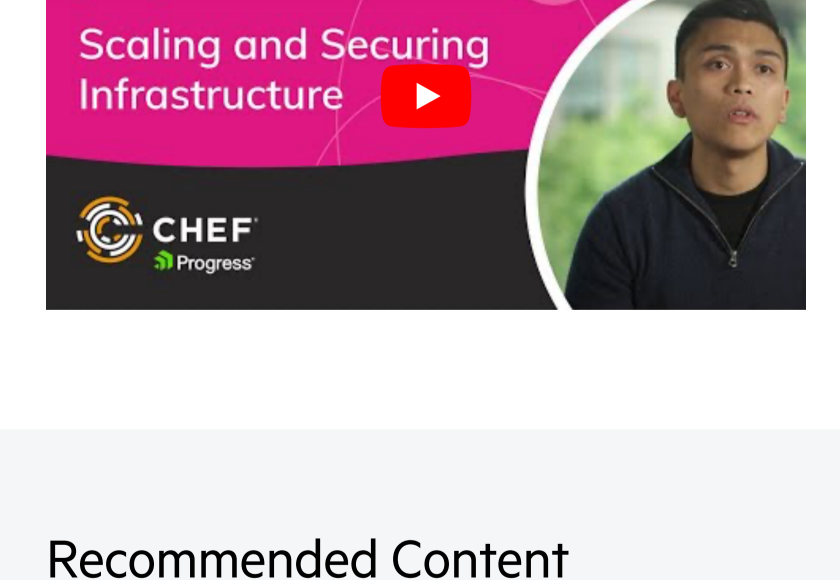
#### compliance across a wide range of infrastructure environments, whether

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.



#### Chef Infra Language with build-in resources and helpers, 3000+

cookbooks used and supported by Chef Community.

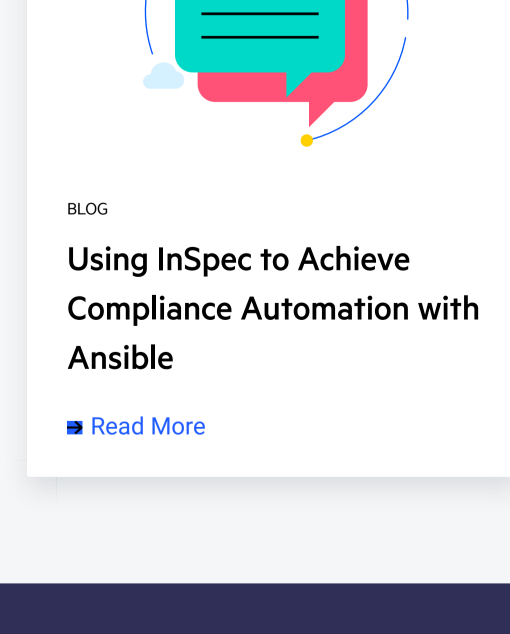


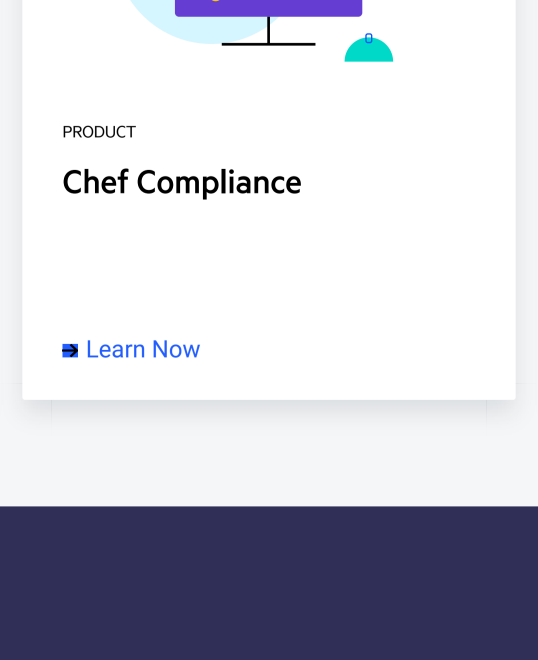
behind it. 27 Joseph Milla Operations Engineer, AppLovin

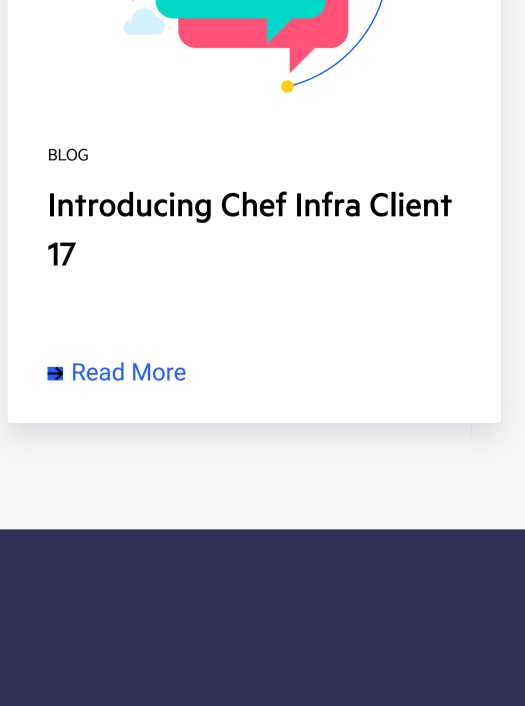
We tested several solutions but found that

Chef fits our needs the best. We like it for its

features, ease of use, and the community







# Ready to Get Started?

**REQUEST MORE INFORMATION** 

**COMPANY USING CHEF** Blog Learn Chef **About Progress** Docs Leadership Webinars **Customer Stories** Forums Press Coverage Training

Press Releases Security Contributing to Chef **Events** Code of Conduct Careers Contact Us

detailed description and click on the settings button to customize how the site uses cookies for you.

**LEGAL Terms & Conditions Privacy Policy** 

Trademark Policy

3rd Party Software Licenses Cookie Policy

Online Master License and Services Agreement

**CONNECT WITH US** 

**CONTACT US** 

\*\*Progress\*\*

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.

**ACCEPT COOKIES** 

Security Center License Agreement

**COOKIES SETTINGS**