

## A highly available, fully managed and supported infrastructure automation solution — behind your firewall.



**Private Chef** offers enterprises the performance and multi-tenancy of Hosted Chef

with the added security of execution and data storage behind the corporate firewall.

No matter what your specific requirements happen to be, Private Chef makes it easy to deploy servers and scale applications throughout your entire infrastructure. Because it combines the fundamental elements of configuration management and service-oriented architectures with the full power of Ruby, helping you to create a fully automated infrastructure that's endlessly adaptable, no matter how quickly your needs change.

Private Chef is delivered as a mix of enterprise software and professional services. It consists of the same code base Opscode uses to run Hosted Chef - stable, highly available, and battle-hardened. Our professional services team works with you to understand your environment, develop a solution that fits your requirements, and ensure a successful deployment. We then provide 24/7/365 support for any issues you encounter.

### Eight reasons you'll love automating your infrastructure with Private Chef

#### ▶ **Economical**

Automate larger, more complicated infrastructures...without adding more staff.

#### ▶ **Efficient**

You know those "little five-minute" tasks like adding users or changing passwords? They add up, fast. And the more of them you do manually, the higher your chances of screwing something up. Automate identity management with Private Chef, so Things That Should Be Simple But Suck Up Your Whole Day become simple, one-command tasks.

#### ▶ **Elegant**

Leverage Private Chef's infrastructure awareness to make complex tasks simple. Dynamically discover the right MySQL master for your environment—and build new slaves on the fly. Automate adding servers to your monitoring system, so you never miss an important alert again. Add new application servers to your load balancers. Once it's managed by Private Chef, you'll never have to worry about it again.

#### ▶ **Open**

Our vibrant open-source contributor community of more than 400 people and nearly 100 different companies is constantly growing and improving Chef. So when you have a complex problem to solve, you can count on the community to be right there solving it with you.

▶ **Scalable**

Maybe you're anticipating a spike in server traffic. Or maybe one is happening whether you're ready or not. Either way, you want to deal with your traffic, not your infrastructure. Private Chef's write-once-run-anywhere DNA makes scalability simple. Just bring what you need online—from 50 to 50,000 servers in public or private clouds—and Private Chef takes care of the rest.

▶ **Multi-Tenant**

Whether you are a service provider or a corporate IT professional, Private Chef's multi-tenant architecture enables you to use a single product instance to manage multiple organizations or businesses.

▶ **Secure**

It's your data. You decide who has access. Manage users and define groups to suit your business needs—from the powerful senior systems administrator who creates and alters the cookbooks that drive your infrastructure, to the security engineer who audits the groups but cannot edit data. Private Chef's flexible Role-Based Access Control and data encryption make it possible.

▶ **Simple**

Integration is simple. Add a server. Or 50,000 servers. Then, just tell Private Chef what you want them to do. And get back to doing what *you* want to do.

---

## Pricing

Private Chef is sold as a perpetual software license, combined with a professional services engagement and ongoing yearly support and maintenance. For more information on plans and pricing, contact Opscode at (206) 508-4799 or [info@opscode.com](mailto:info@opscode.com).

## Get Started Using Private Chef

Contact us today to see how Private Chef can help you do business better.



1008 Western Avenue Suite 600  
Seattle, WA 98104

[opscode.com](http://opscode.com)  
[info@opscode.com](mailto:info@opscode.com)  
206.682.7928