

**Instant access to a highly available, dynamically scalable, fully managed and supported infrastructure automation environment, powered by the experts at Opscode.**



Opscode's Hosted Chef combines the freedom and flexibility of Chef with the reliability and speed of Opscode.

No matter how complex the realities of your business, Hosted Chef makes it easy to deploy servers and scale applications throughout your entire infrastructure—right now. Opscode Hosted Chef combines the fundamental elements of configuration management and service-oriented architectures with the full power of Ruby, allowing you to create an elegant, fully automated infrastructure.

---

## Seven reasons you'll love automating your infrastructure with Hosted 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 Hosted Chef, so Things That Should Be Simple But Suck Up Your Whole Day become simple, one-command tasks.

### ▶ **Elegant**

Leverage Hosted 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 a task is managed by Hosted 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. Hosted Chef's write-once-run-anywhere DNA makes scalability simple. Just bring what you need online—from 5 to 50,000 servers in public or private clouds—and Hosted Chef takes care of the rest.

### ▶ **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. Hosted 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 Hosted Chef what you want them to do. And get back to doing what *you* want to do.

## ▶ Success Stories

Hosted Chef helps companies of all shapes and sizes solve their most complex problems. But don't take our word for it. See what our customers have to say.



*"Immediately we were able to see a lot of success with Hosted Chef. For our datacenter move, we faced the challenge of transitioning from an extremely heterogeneous physical infrastructure to a highly virtualized environment.*

*Now, we spend more time on innovation. We can spend time thinking about how to do things better and more efficiently, with less time spent on interrupt-driven incident mitigation."*

Ryan Creasey, Principal Systems Engineer



*"It is a business imperative of Rhapsody to deliver a seamless music experience to our subscriber base and requires that we manage nearly 300 different application server configurations in order to stream a music catalog*

*of more than 11 million songs to dozens of different devices. Utilizing the Opscode platform has turned our greatest operational challenge into an operational advantage."*

Paul Vandegrift, Director of Vendor and Partner Management



*"Hosted Chef has given us the ability to focus on deriving even more strategic value out of our infrastructure to ensure that we are able to efficiently deliver the most up-to-date information to our customers without breaking the bank on IT resources."*

Devang Kothari, Co-founder

## ▶ Plans and Pricing

	Launch	Standard	Premium	
Monthly Fees	<b>\$120</b>	<b>\$300</b>	<b>\$600</b>	Need more than 100 nodes? Contact us for more information about our Hosted Chef Enterprise plan.
Nodes	20	50	100	
Users	10	20	50	
Environments	3	5	10	<b>Free Trial Option</b>
Basic Support	Included	Included	Included	Not ready to buy? Sign up to manage up to 5 nodes free.
Onsite Training	Not Available	Not Available	Available	

## ▶ Get Started Using Hosted Chef

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

1008 Western Avenue  
Suite 600  
Seattle, WA 98104

opscode.com  
info@opscode.com  
206.682.7928