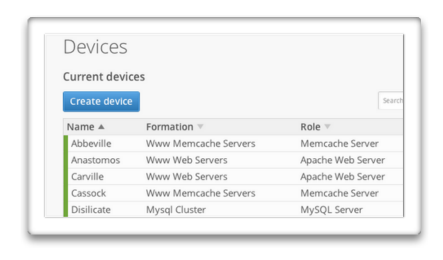


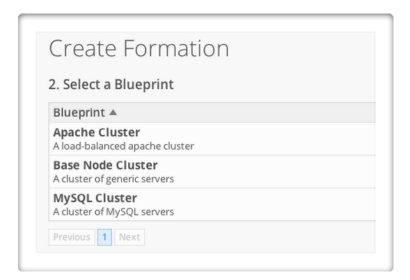
# Bitlancer's Strings Platform has everything you need to deploy, configure, and manage your virtual servers.



## Manage Servers

Strings integrates with OpenStack, Rackspace, and Amazon Web Services to make launching and destroying your virtual servers easy. Strings not only handles device configuration (like package installations and launching services on each new server) - it also helps you continuously maintain and adjust devices as needed.





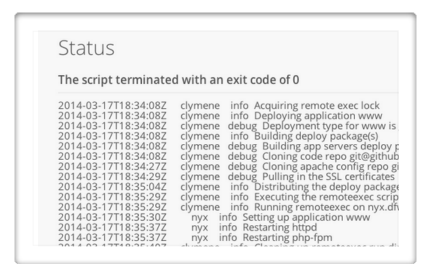


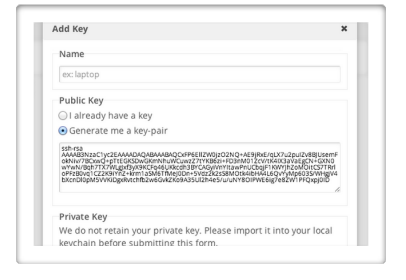
Managing a lot of different configurations? Strings comes with out-of-the-box support for Apache, PHP, Tomcat, Java, Node.js, MySQL, MongoDB, Redis, RabbitMQ, Postfix, and we are continually adding others every day!



## **Deploy Applications**

Strings creates host records for you and automatically provides you with a simple interface for managing application DNS records. It also knows the roles of each of your virtual devices and can pass that information along to your deploy framework to make application deployments faster and easier than ever - deploying with just the click of a button!







## **Authenticate Users**

Manage access/read/write permissions on both a user- and team-level for all of your virtual servers - right from our web interface. You can even create new user accounts and assign permissions on the fly. Strings can also generate, distribute, and revoke user SSH Keys.

#### Maintain insight & control at the level of abstraction you prefer.

Traditional Platform-as-a-service abstracts almost everything away from the user as a tradeoff for automation - but maybe you want to maintain total granular control of your virtual machines and data. Strings lets you keep things "inhouse" while providing the automation you need and the support of whatever technical stack you've chosen to use.



#### What is Strings?

Strings is a Platform-as-a-Service that enables engineers to easily deploy, configure, and manage their virtual servers. It is built on a set of popular and stable open-source technologies primarily including Linux, Apache, OpenLDAP, Puppet, and MySQL. Components are written in PHP, Python, and Ruby where respectively appropriate.

#### Why should we use Strings?

Besides the time saved by just using Strings in your day-to-day operations, Strings was built by a team with systems & development backgrounds and was intended to help teams that are newly migrating to the cloud adhere to good practices and minimize technical debt from day one.

Some of our customers have utilized Strings as a way to tackle their technical debt and unify their architecture and diverse environments into a common-sense infrastructure. A few of our other customers have also used Strings as a way to get out of the tricky situation of maintaining legacy, homegrown management systems built by developers who have left their company. And finally, some of our customers have used Strings as a first-run cloud tool to emulate their legacy data center environments.

#### **How is Strings priced?**

Strings pricing is determined by the number of nodes you wish to manage and by the amount of support you may receive from Bitlancer. Please see the pricing chart below.

#### How do I get started?

Your company's Strings instance only takes a few minutes to get up and running. From there, we have standard Blueprint configurations for Apache, PHP, Tomcat, Java, Node.js, MySQL, MongoDB, Redis, RabbitMQ, Postfix, and we are continually adding others to help onboard our customers.

For custom configurations or significant data needs, Bitlancer offers full migation services from both legacy, dedicated data centers and existing, non-Strings cloud implementations.

### **Strings Basic**

\$1,500/Month

**Unlimited Users** 

Up to 100 Nodes

Implementation at hourly cost

**Email** Support

## **Strings**

\$3,000/Month

**Unlimited Users** 

Up to 1,000 Nodes

Basic Implementation and Training\*

Email Support with option to Upgrade to 24/7/365 On-Call DevOps Support

#### **Strings Enterprise**

Call for pricing

Unlimited Users

**Unlimited Nodes** 

Option to self-host

**Access to Code Base** 

Basic Implementation and Training\*

Email Support with option to Upgrade to 24/7/365 On-Call DevOps Support

\*Basic Implementation assumes we may utilize our many standard Blueprints to help get you started. Further customizationis available at an additional cost.

Ready to try it out?

Register for a Strings demo at www.bitlancer.com