# **NGINX+**

Published on April 25, 2016



NGINX Professional Services

# **AWS Acceleration**

Don't sacrifice the performance, reliability, and security of your applications as you move to the cloud. For years you've relied on hardware application delivery controllers to scale and deliver your applications, but as you migrate to Amazon Web Services (AWS) they can't go with you. Being successful in AWS requires a new approach to application delivery, one based on software.

NGINX Professional Services is here to help with this critical transition. We will build the infrastructure you need to scale and deliver your apps using lightweight software-based tools. Within AWS we will set up a complete application delivery platform based on NGINX Plus and best-of-breed Amazon components such as Route53, CloudFront, and CloudWatch.

#### Scope

We will create a global application-delivery platform for your application within AWS.

#### **Estimated duration**

5 days

## **Typical cost**

\$15,000 + minimum of 2 NGINX Plus Professional Licenses (\$3,000 each)

#### Global application delivery

Users today are increasingly mobile. We will ensure your application is accessible to your users wherever they are, by setting up Route 53 to direct them to the closest AWS region. Within each region we will set up NGINX Plus to load balance and scale your application servers.

#### **Critical visibility**

When you know where the problems are, you can fix them as quickly as possible. We will ensure you have visibility into your application using CloudWatch, Amazon's built-in monitoring platform.

# **Improved performance**

Customers have no tolerance for slow apps. We will maximize the performance of your application by setting up a CDN using Amazon CloudFront. This will ensure your static content is delivered as efficiently as possible. To boost the performance of your application servers, we will additionally set up a caching policy in NGINX Plus.

## **Better security**

Security is more crucial than ever. We will ensure that your entire site is encrypted using SSL/TLS.