



# Cloud for Software

Many software development teams are moving their pre-production and test environments to the cloud. Cloud computing lets you create a virtual environment for project management and software builds with automated testing. Cloud for Software creates a prime environment for innovation and experimentation.



## Virtual Resources

With Cloud for Software, software development teams get access to a practically unlimited amount of resources. Virtual servers enhance the speed of testing and delivery.



## Security

Maintaining data integrity is crucial during the production and testing stages, and RapidScale's cloud infrastructure can provide the proper security measures and data recovery plan.



## Time to Market

With access to new and fast technology with Cloud for Software, developers can get new software released quickly and efficiently to keep up with competition and consumer demands.



## Collaboration

Software developers can collaborate on projects and share new ideas easily, thanks to the freedom and flexibility that Cloud for Software provides. This can boost efficiency and innovation.

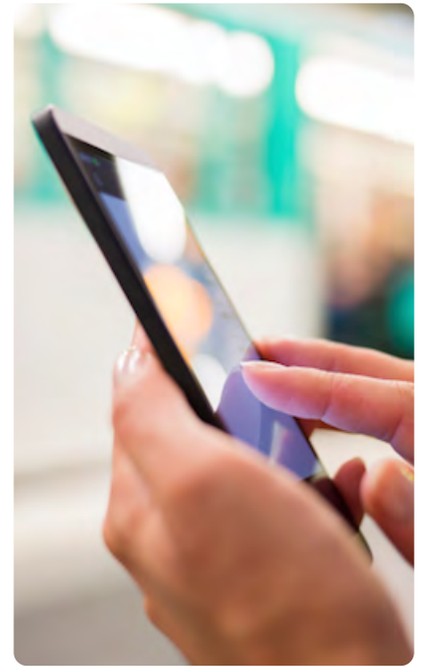
## Valuable Accessibility

Cloud for Software makes it easy to access your software at any time, in any place. You have the ability to work on projects how and when you want - the only requirement is Internet access. It has never been more convenient to collaborate, share, and work on your software development.

In the cloud, you can take advantage of agile development to test new products and ideas. A virtual cloud environment provides an unlimited number of testing and staging servers, as opposed to traditional physical servers that are limited and need to be constantly upgraded. Virtual servers enhance the speed of testing and delivery, allowing your team to test more new concepts easier than ever.

Cloud for Software gives you the freedom to build and create your own software and applications. Our services are completely customizable, and can be easily integrated into your existing projects and applications. The cloud removes the dependencies of test and development stages on physical servers, and makes everything a lot simpler.

RapidScale's cloud technology does not get viruses, slow down over time, or require IT upkeep maintenance. This reduces your company's fixed costs and eliminates the need to constantly update your equipment with new technology.



## Cloud Security

RapidScale delivers nothing but the highest quality protection for your data and information. We have equipped ourselves with the best-in-breed facilities to hold your sensitive information for safe, encrypted storage in our SAS70, SSAE 16 Tier 3, Class 1 data centers. Every one of our data centers feature on-premises security guards, key card protocols, biometric scanning protocols and around-the-clock interior and exterior surveillance monitor access. Our facilities are engineered to the highest of standards in order to ensure your business is running 24x7x365.

## Cost Efficiency

One of the biggest advantages of the cloud is that it promotes greater optimization of IT resources and greatly reduces capital expenses and operating costs. Instead of building for maximum capacity, you can purchase cloud space with RapidScale's pay-as-you-go model to meet your specific storage needs. With the cloud, you will never pay more than necessary. RapidScale's cloud gives you automatic updates as well as eliminates the headache of hardware refresh.

## CloudApps Integration

- Microsoft Outlook
- Sage
- ShareFile
- Salesforce
- QuickBooks
- Microsoft Dynamics



# Packet Fusion

**Ellen Pensky**

*ellen@bumblebeemarketing.net*

**PACKETFUSION**



Connecting the Dots to the Cloud