Overview
Delivering the last mile of agile through agentless continuous deployment automation.

Executive Summary
To achieve an agile continuous delivery process, software deployments must be fast, safe and repeatable from development thru production. OpenMake Software has partnered with Red Hat® to create a software release solution that bundles the IT Stack server configuration with the application stack configuration. Together we deliver simplified software deployments across the continuous delivery pipeline. The joint solution can support a combination of cloud, container, virtual and physical endpoints.

Statement from Partner
“Enterprises are striving to achieve agile, but often find their release cycles are consistently slower than the promise of agile. To make things worse, release automation solutions designed to accelerate deployments are overly expensive and hard to implement. With our Red Hat partnership, we provide an affordable continuous deployment solution that breaks down the barriers to mastering agile with fast, collaborative software deployments across the continuous delivery pipeline.” - Tracy Ragan CEO OpenMake Software

Statement from Red Hat Connect
“Customers are looking to migrate their applications to the cloud leveraging containers as the deployment model,” said Mike Werner, senior director, Global Technology Partners, Red Hat. “Red Hat container certification assures a supportable and performant platform for all types of customer deployment models. Red Hat is thrilled to work with software partners like OpenMake Software resulting in the world’s largest commercial ecosystem for containers.”

FAST FACTS
Company: OpenMake Software
Website: www.OpenMakeSoftware.com

Company Description
OpenMake Software is a group of software engineers who build scalable agile DevOps solutions that solve continuous delivery problems. Nothing drives us more than helping customers dramatically accelerate software release cycles from continuous build through continuous deployment. Our RedHat partnership is focused on delivering the highest level of speed and agility in the software release process making continuous deployment a reality across the pipeline. OpenMake and Red Hat work together allowing all pieces of the software release puzzle to be bundled, versioned, deployed and traced as a complete unit from development through production – without the overhead of agents.

Product Profile
DeployHub conquers traditional software deployment challenges with safe, agentless software release automation so our customers can realize the full benefits of agile and continuous delivery. DeployHub delivers software 12 times faster than traditional approaches at one-fifth the cost. DeployHub is offered as open source with an enterprise ‘Pro’ upgrade.
Product Benefits

Achieve continuous deployments across your continuous delivery pipeline with OpenMake DeployHub and Red Hat.

- Safe agentless architecture – no endpoint overhead
- Graphical Blueprint Designer – no one-off scripting
- Continuous Delivery Feedback - keeps everyone in the loop
- Open Source with an affordable enterprise upgrade

Use Cases

Mastering agile requires the consistent delivery of code updates across the development, testing and production environments, even when these environments are configured differently. Red Hat and OpenMake DeployHub helps you safely deploy code and configuration updates across all environments at the speed of agile.

- Ansible by Red Hat® integration- Use Ansible Galaxy Roles as application components keeping the IT Server configurations consistent across development, testing and production environments.
- Collaboration and Control – Allow your datacenter team to define and share approved IT Stack components to maintain consistency in software deployments.
- Broad Ecosystem- Rollout application release automation one team at a time integrated with the tools each team prefers like Jenkins and Git.

Join the movement to deliver freely available continuous deployment automation at www.DeployHub.org.
Ask the experts at request-info@openmakesoftware.com.
Dig in for more information at www.openmakesoftware.com.
Follow us on Twitter @openmake