



Digipede Technologies Releases Digipede Network 3.5, With New Cloud Deployment Options and Data Handling Capabilities

New release delivers support for automated grid configuration and faster deployment

LAFAYETTE, Calif., September 2, 2014 – Leading grid software provider Digipede™ Technologies (www.digipede.net) today announced general availability of version 3.5 of its award-winning grid software solution for the Microsoft Windows platform. The Digipede Network 3.5 provides faster deployment through enabling the Digipede Agent to “auto-discover” a Digipede Server on the same network. In addition, the new version offers support for data transfer via FTP and FTPS, and incorporates multiple additional improvements suggested by Digipede customers.

“This new release marks a major improvement in the deployment experience for grid users in cloud and datacenter environments,” said John Powers, President of Digipede. “In particular, when used in conjunction with modern virtualization and IT management software, the Digipede Network can now be baked into standard images so that grids of arbitrary size can be rolled out in just a few simple steps. Desktop users too will see a significant simplification in Agent deployments.”

Digipede’s new recent release also provides new capabilities directed to certain vertical markets. “Building on our recent successes in the electric utility market, we’ve included new capabilities suited for long-running, compute- and data-intensive simulation models used by our utility customers,” said Powers. “By increasing the flexibility users have in handling various types of task- and job-level failures, we can help keep compute resources productively engaged in overnight or weekend runs.”

The Digipede Network Version 3.5 also includes an updated licensing structure, based on the number of cores installed on a grid. This licensing approach aligns with that of Microsoft and Digipede partners in various industry verticals, and simplifies specification of hardware for use with simulation software from those partners.

The Digipede Network is deployed at leading enterprises worldwide to accelerate and scale a broad variety of applications. The combination of Visual Studio and the Digipede Network allows developers to write .NET or other applications that take advantage of hundreds or thousands of computers. This makes powerful grid computing solutions practical, easy and affordable for Windows-based systems. Additional information on the various Digipede Network editions can be found at www.digipede.net.

About Digipede Technologies

Digipede Technologies is a leading software provider of grid computing solutions for the Microsoft .NET Framework. Digipede is led by a proven team of technology visionaries who have developed best-in-class Windows applications for more than 20 years. Headquartered in Lafayette, California, Digipede is expanding rapidly. For more information visit www.digipede.net.

Digipede™, "Many Legs Make Light Work"™, and the Digipede logo are trademarks of Digipede Technologies. All other trademarks are the property of their respective owners.

#