



PRESS RELEASE

For Immediate Release

LIQUIDWARE LABS GRANTED TWO FURTHER PATENTS

Further substantiating Liquidware Labs' market position

ALPHARETTA, GA, June 23rd, 2009 - [Liquidware Labs Inc. \(LWL\)](#), the market leader in virtual desktop application assessment and diagnostics, today announced that the [USPTO](#) has granted two further patents to Liquidware Labs that focus on the company's innovation in its nuART™ (Network, User and Application Response Time) and Connector ID technology.

The first patent granted to Liquidware Labs covered the invention of a highly efficient and accurate method to track the most common network activity and response times for individual users. The newly issued patent broadens this patent area to cover the area of all network traffic, and to efficiently track the activity of specific machines or devices as well as users. The other newly issued patent covers the invention of a highly efficient method to embed a signature identifier into each packet for real-time tracking of the health and configuration of desktops according to IT policies.

The patent numbers, in order of being granted, are 7,386,889 (issued 24th June, 2008), 7,549,159 (issued 16th June, 2009) and 7,552,323 (issued 23rd June, 2009). Liquidware Labs has over a dozen other patents-pending in the US and abroad.

“Our patents continue to validate that our nuART and Connector ID technology represent innovative new methods for improved IT visibility,” said Jonathan Alexander, GM, Research and Development, Liquidware Labs. “Here at our labs we are dedicated to innovative, breakthrough solutions and the practical applications towards improving VDI.”

Liquidware Labs Inc. Granted Two New Patents

“Liquidware Labs has unique technology and solutions; to have 3 new patents granted in such a short time-frame indicates the superior levels of innovation within the company,” commented Bernd Harzog, CEO, APM Experts.

ABOUT LIQUIDWARE LABS INC.

Liquidware Labs Inc. (LWL) is the market leader in virtual desktop and application assessments, bringing a completely new and innovative approach to accelerating the adoption and consumption of virtual desktop infrastructures (VDI). Described by analysts and the industry as providing the "on ramp to VDI", LWL provides a combination of software and consulting methodology to intelligently assess desktop and application viability for virtualization. The company's Stratusphere™ platform provides organizations previously unattainable visibility into the configuration, usage and performance of their virtual (and physical) desktop infrastructure and deployments. The LWL leadership team is comprised of virtualization industry veterans that collectively have skills within professional services, software development, virtualization assessments and deployments and have been selling and marketing virtualization since 2002. LWL products are VMware and Citrix certified, and are available through a global network of certified partners. Visit www.liquidwarelabs.com for further information.

Contacts:

Jane Rimmer
jane.rimmer@liquidwarelabs.com
+44 7710 633488

Tyler Rohrer
tyler.rohrer@liquidwarelabs.com
866-914-9667

-ends-