



Airvana Licenses OpenClovis For Next Generation Mobile Wireless Broadband Platform

Airvana Picks OpenClovis as Best COTS Telco Middleware Solution After Five-Month Long Evaluation

PETALUMA, Calif. and CHELMSFORD, Mass., Oct. 10, 2006 – OpenClovis Inc., provider of the premier open source, commercial-off-the-shelf (COTS) application service platform for the telecommunications industry, and Airvana, Inc., an innovative provider of mobile broadband infrastructure based on third-generation (3G) wireless packet data, today announced that Airvana will incorporate the OpenClovis Application Service Platform (ASP) as part of its next generation IP-based broadband wireless voice and data network architecture.

The OpenClovis ASP consists of an extensive set of management software modules running on a distributed, model-driven core infrastructure. Modules may be selected to best match the application and platform requirements. The OpenClovis ASP can be distributed across blades, shelves, and even racks, creating a seamless high availability platform and system management environment across heterogeneous network element building blocks.

“We selected the OpenClovis ASP as the best choice for our next generation platform after a five-month evaluation of several commercial-off-the-shelf telecommunications middleware solutions,” said Frank Chen, vice president of New Network Infrastructure at Airvana.

“OpenClovis is leading the industry with its robust, high performance solution and will help us give the wireless mobile communications industry the flexibility and carrier-grade functionality it demands, in a fraction of the time it took with traditional platforms.”

Airvana is a leader in mobile broadband network infrastructure systems based on Internet Protocol (IP). Airvana’s IP-based products deliver carrier-grade mobility, scalability and reliability, and are optimized for mobile broadband multimedia service deployment.

“Wireless communications providers are converging their voice and data traffic onto a common network to support feature-rich wireless services such as interactive 3D gaming, mobile music,

mobile television and video telephony and voice,” said V.K. Budhreja, CEO of OpenClovis. “OpenClovis’ robust platform will help Airvana satisfy carrier demands for interoperability, manageability and affordability, while speeding its products to market in record time.”

Leading wireless service providers such as Verizon Wireless (USA), Sprint PCS (USA), Bell Mobility (Canada), and Telus (Canada) integrate Airvana products into their networks, and Airvana technology is an integral element of solutions provided by leading telecommunications systems providers such as Nortel. Networks based on Airvana’s technology support a wide range of mobile broadband information, communication and entertainment applications, and millions of subscribers throughout the world.

About OpenClovis

OpenClovis (www.openclovis.com) provides the premier open source, commercial-off-the-shelf application service platform for the telecommunications industry. The company reduces the cost of developing telecommunications equipment and accelerates time to market by providing developers with a flexible, standards-based software platform available under both open source and commercial licenses. With OpenClovis, telecommunication and network equipment manufacturers can quickly and easily add a management and high availability platform on which to build their differentiated applications. OpenClovis has received investment backing from American River Ventures, AT&T, Intel, Sevin Rosen Funds and Walden International. The company has partnerships with HP, IBM and other industry leaders.

About Airvana

Airvana is an innovative leader providing mobile broadband infrastructure based on third-generation (3G) wireless packet data technology. Airvana is the first company to combine advanced CDMA2000 1xEV-DO broadband technology with an innovative IP-Radio Access Network architecture –providing carrier-class performance and reliability. Networks based on Airvana’s technology service millions of consumer and business subscribers; and a wide range of mobile broadband information, communication and entertainment applications. Worldwide, Airvana’s mobile broadband systems are deployed on six continents in 16 major networks by industry-leading service providers who demand high standards of carrier-class performance. In North America, Airvana’s largest deployments are Verizon Wireless (USA), Sprint PCS (USA), Bell Mobility (Canada) and Telus (Canada). The company’s products are also deployed in networks including Telstra (Australia), Vesper (Brazil), Eurotel (Czech Republic), and Pelephone (Israel). In addition, Airvana builds solutions for other wireless markets including in-flight, air-to-ground communications; and fixed-mobile convergence (FMC) for the integration of cellular and IP-based access technologies. Airvana is headquartered in Chelmsford, MA, USA. For more information, please visit the company’s Web site at <http://www.airvana.com>.

Contacts:

OpenClovis, Inc.
Patricia Colby
Page One PR
(650) 543-4703
patricia@pageonepr.com

Airvana, Inc.
Ty Sheppard
Bock Communications, Inc.
(617) 412-5175
tsheppard@bockpr.com