



NEWS RELEASE

DeviceOutlook Enhanced to Expand Device Support and Enable On-Premise Deployments

2/3/2015

DeviceOutlook Now Supports Broader Calamp Product Set and Can Be Delivered as Enterprise-Grade Software Hosted in a Private Cloud or as Software-as-a-Service

OXNARD, CA -- (Marketwired) -- 02/03/15 -- CalAmp (NASDAQ: CAMP), a leading provider of wireless products, services and solutions, today announced that DeviceOutlook™ has been enhanced to support the management of CalAmp's Viper private radio products in addition to the currently supported line of CalAmp cellular gateways and routers. With the ability to comprehensively manage a mixed deployment of wireless communications infrastructure from a single application, DeviceOutlook streamlines and consolidates operations, improves support and reduces management costs for the lifecycle of the deployment.

The new version of DeviceOutlook is also available in an on-premise version referred to as DeviceOutlook Enterprise Edition, which enables customers with stringent IT security requirements to host the application in private data centers behind trusted firewalls. This gives customers the power to address corporate security policies and comply with regulatory requirements while providing centralized administration and control over their wireless communications device network. Designed to support the security requirements of customers in the energy and government sectors, DeviceOutlook Enterprise Edition was developed in collaboration with key customers.

"The ability to manage a mixed deployment of private radio and cellular gateways and routers from a single application represents a compelling innovation in wireless infrastructure management," said Michael Zachan, Senior Vice President and General Manager of CalAmp's Wireless Networks business. "The option to deploy DeviceOutlook in a private cloud or as a SaaS offering provides customers with tremendous flexibility to address their particular security, compliance and configuration requirements."

DeviceOutlook's automated device provisioning helps eliminate data entry errors and streamline deployment, while its extensive over-the-air management capabilities enable remote configuration updates and periodic firmware updates to maintain peak performance.

About CalAmp

CalAmp (NASDAQ: CAMP) is a proven leader in providing wireless communications solutions to a broad array of vertical market applications and customers. CalAmp's extensive portfolio of intelligent communications devices, robust and scalable cloud service platform, and targeted software applications streamline otherwise complex Machine-to-Machine (M2M) deployments. These solutions enable customers to optimize their operations by collecting, monitoring and efficiently reporting business critical data and desired intelligence from high-value remote assets. For more information, please visit www.calamp.com.

CalAmp and the arc logo are among the trademarks of CalAmp and/or its affiliates in the United States, certain other countries and/or the EU. Any other trademarks or trade names mentioned are the property of their respective owners.

AT THE COMPANY:

Justin Schmid
Sr. VP of Marketing and Business Development
(805) 987-9000

AT ADDO COMMUNICATIONS:

Lasse Glassen
General Information
(424) 238-6249

Email Contact

Source: CalAmp Corp.