

# Whos Location

## Press Release

WhosOnLocation and Groove announce Reseller Agreement for Canada & USA

1 December, 2014 - Groove Identifications Solutions (Groove), a leading provider of identity management solutions and a leading provider of visitor management services in the Canadian market, have entered a North American reseller partner agreement allowing Groove to resell WhosOnLocation.

Collectively, Groove and WhosOnLocation provide a total people presence and identity management solution for a wide range of organizations in the corporate, government, high security, technology, manufacturing, schools, health, and construction sectors.

"The agreement between Groove and WhosOnLocation is driven by the growing regulatory obligations of employers to better manage the safety and security of employees and visitors when they are on-site, and to account for them in the event of an emergency" said Carmen Ritter, President Groove Identification Solutions.

"Traditionally organizations have required a wide range of products and services from different vendors including; visitor management, employee presence tracking, contractor management, and ID Card management. WhosOnLocation brings a fully integrated service to the customer, no middleware required, cloud based, low cost, and fast to deploy. Our partnership with Groove allows us to meet this rapidly growing need in the North American market," said Darren Whitaker-Barnett, CEO at WhosOnLocation.

You can check out our their Visitor Management site here at [Groove](#)

### **For further information, contact:**

Victoria Armstrong, WhosOnLocation

[press@whosonlocation.com](mailto:press@whosonlocation.com)

+64 4 891 0886

### **About WhosOnLocation**

[WhosOnLocation](#) is a cloud service that brings together visitor, contractor, and employee presence, induction management, identity management, and access rights control into a single integrated solution. These services enable any organisation with an obligation to protect the well-being of its employees, visitors, and contractors as well as a need to provide security for its assets and

intellectual property with a robust, secure, easy to deploy, easy to use, cost effective solution.