

# Whos Location

Press Release

## WhosOnLocation Announces Support for Active Directory | LDAP

**21 August, 2012** - WhosOnLocation, the proven cloud-based people presence and safety software provider, announced today support for Active Directory. Active Directory (AD) is a directory service created by Microsoft for Windows domain networks. In essence Active Directory is a database that keeps track of all the user accounts and passwords in your organization. It allows organizations to store user accounts and passwords in one protected location, improving an organization's security. This approach eases problems caused by the proliferation of proprietary directory services solutions.

Until now maintaining staff profiles in a WhosOnLocation account has been a function performed by one or more Administrators as part of the employment commencement and termination process. However; for those which have hundreds or thousands of employees the new Active Directory support function allows you to maintain your staff profiles automatically by having your WhosOnLocation account updated with the staff profiles in your Active Directory.

"With multiple users across the organization, we would have had to spend a lot of time maintaining staff records and credentials. However with WhosOnLocation Active Directory Support that is no longer the case. WhosOnLocation required no software to install, the AD Script was easy to setup and now the staff user profiles virtually run themselves." **Nephi Arthur, New Zealand Blood Service.**

### 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.