



## Uniware Announced as Distributor of BlueFinity's Evoke

**Uniware** is excited to announce our new relationship with BlueFinity for distribution of the **Evoke Application Development Platform** within Australia and New Zealand.

Uniware is pleased to add Evoke, a Rapid App Development Platform designed to provide adaptive Modern User Interface development and deployment for mobile, desktop and web apps supporting iPad, iPhone, Android and Windows phones and tablets plus Windows, Linux and Apple desktop.

Evoke supports most database platforms both MultiValue and SQL, builds business Apps and extends enterprise applications in a fraction of the time and cost of other methods.

Craig Alford, General Manager Uniware Pty Ltd "We are extremely excited about being appointed to distribute BlueFinity's Evoke App Development Platform within Australia and New Zealand. With our focus on the MultiValue market, Evoke provides a powerful development environment allowing users to be able to create one design that can then be deployed on multiple platforms, while being able to connect to most MultiValue databases such as Rocket U2 and Zumasys jBASE and OpenQM."

Evoke is the development tool the MultiValue community has been looking for as it provides all the required functionality and tools for organisations to modernise their applications to provide modern apps that can be deployed on multiple devices including mobiles, tablets and desktop.

Evoke helps you achieve fast development and deployment using simple navigation tools like option select, drop and drag and point and click, enhancing the users' experience. It provides extensive flexibility as apps can be generated and deployed as web, hybrid or native as desktop and mobile apps. Additionally, a full and complete Visual Studio/Xamarin solution is delivered directly to your computer for easy customisation, if desired, with any customisation preserved through each regeneration of your single Evoke App design.

Evoke provides the solution that many MultiValue application users have been seeking for many years, an easy to use development platform that can transform their current application by introducing integrated, modern apps and interfaces on mobiles, tablets and desktops.

If you are looking to enhance business functionality by modernising and developing a mobile/web app for your business, then Evoke may be the product for you.

Malcolm Carrol, Director of BlueFinity added "We are delighted that Uniware has become our distribution partner for Evoke in Australia and New Zealand. They are an excellent company with a tremendous reputation as a provider of solutions and service across the region. Uniware have a significant presence in the MultiValue market and Evoke is currently viewed as the one of the most exciting additions to this market for many years as it offers a truly mainline product for MultiValue. Their decision to adopt Evoke as their flagship App Development Platform will provide huge benefits to their customer base."

## About Uniware

Uniware Pty Ltd is a specialist provider for technology solutions with the widest range of MultiValue Database applications in Australia and New Zealand. Delivering exceptional cloud and on premise MultiValue Database technology and ERP solutions. Databases: jBASE, OpenQM, UniVerse, UniData and D3.

For more information, visit <http://www.uniware.com.au>

## About BlueFinity International

BlueFinity International, part of the Mpower1 group of companies, supplies leading-edge software development tools and consultancy services to the MultiValue database and Microsoft developer communities.

Founded in 2002, BlueFinity has created a series of products. Its flagship product, Evoke is a no code/low code Rapid App Development Platform (RADP/MADP) designed to provide for the fast development and deployment of mobile, desktop and web apps for MultiValue and SQL database platforms. Evoke allows developers to build business apps and extend enterprise applications in a fraction of the time and cost of regular methods.

All regular devices are supported including the iPad, iPhone and watches; Android and Windows phones, tablets and watches plus Windows, Linux and Apple desktop.

For more information, visit <http://www.bluefinity.com/>