



Uniware Appointed as a Distributor of Zumasys' Full Suite of MultiValue Software Products

RELEASE DATE: THURSDAY, NOVEMBER 30, 2017

Zumasys announced it has appointed Uniware Pty Ltd, a national provider of MultiValue software and services as a distributor for Australia and New Zealand.

"Zumasys and Uniware are totally aligned on our vision for the future of Pick," said Paul Giobbi, President and Founder of Zumasys. "As an established Independent Software Vendor (ISV) and IT/cloud provider, Uniware will help us spread modern Pick database software and services to the Australian market."

Australia was one of the first countries to embrace MultiValue databases. Now, there are hundreds of organizations with aging databases and resource shortages who are looking for modern features and user interfaces to protect and modernize the many years of investment in their intellectual property. Zumasys' software solutions can provide this. "We are excited to now offer these solutions and associated services to the Australian market place," said Craig Alford, General Manager of Uniware.

Through the agreement, Uniware will now resell Zumasys' full suite of MultiValue software products, including jBASE , OpenQM , AccuTerm and MV Connect .

- **jBASE.** jBASE is a world-class "native" database management system. With jBASE your programs are converted to C and there is no restrictive legacy Virtual Machine, which means applications take full advantage of the features and speed of the underlying operating system.
- **OpenQM.** OpenQM offers a cost-effective, high-performance environment in an extremely efficient footprint for a fraction of the cost of other MultiValue database environments.
- **AccuTerm.** The leader in terminal emulation, AccuTerm software allows customers to access their MultiValue applications—on-premises or in the cloud—from any Windows device.
- **MV Connect.** RESTful services and modern web development capabilities for all flavors of Pick MultiValue including D3, U2, jBASE and OpenQM.

About Uniware

Uniware is an Australian company with forty years of specialised experience, providing the widest range of MultiValue Database Solutions in Australia and New Zealand. Delivering exceptional cloud and in premise MultiValue Database technology, services and resources. Our commitment and dedication in providing exceptional technology solutions and services enables us to exceed our customers' expectations and enhance their business performance.

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

About Zumasys

Zumasys helps companies of every size transition their infrastructure and applications to the cloud. With Zumasys cloud services, customers can easily access the latest software and hardware technologies over the Web, allowing them to focus on growing their core business instead of managing their IT infrastructures. Zumasys delivers personalized service, integrated disaster recovery and the confidence companies need to outsource the hosting of all their databases including SQL, Oracle and Pick MultiValue systems.

In 2014, Zumasys acquired a string of MultiValue software technologies including:

- **AccuTerm** - The leading Windows/Mobile connectivity solution for the Pick Market with more than 16,000 customers worldwide. Pete Schellenbach is now Zumasys' Director of Product Development.
- **MultiValue Dashboard** - Originally developed by The Nerderly and re-launched in 2014, MultiValue Dashboard allows you to quickly and easily build web-based dashboards using traditional Pick programming methods.
- **OpenQM** - Zumasys announced an Exclusive Worldwide Distribution and domestic support/maintenance arrangement for OpenQM, a cost-effective, efficient, high-performance database to run Pick applications.
- **jBASE** - Zumasys acquired jBASE database from Temenos, based in Geneva Switzerland. Its contemporary architecture allows Pick-based applications to natively interact with the underlying Windows or Unix operating system, and store data in SQL Server, Oracle and the cloud.

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

About jBASE

In January 2015, Zumasys, a leading provider of cloud computing solutions for business-critical software applications and ERP systems, announced that it had completed the acquisition of the jBASE database from Temenos, based in Geneva Switzerland.

jBASE is a world class Database Management System comprising development tools, middleware and a multi-dimensional database. jBASE takes the best points of the relational database model and adds to it several significant benefits including ease of use, superb performance, small footprint and all the rich MultiValue features, making it ideally suited to all business uses from the Internet to OLAP to transactional applications. The architecture is uniquely designed to allow all and any application development tools and backend databases to form part of a jBASE solution.

jBASE has an impressive installed base spread across 70+ countries worldwide in almost every facet of daily life including Banks, Retailers, Healthcare, Government and General Commerce. Over 300,000 users and 8000 businesses around the world rely on jBASE for mission critical information management.

Zumasys helps companies of every size transition their infrastructure and applications to the cloud. With Zumasys cloud services, customers can easily access the latest software and hardware technologies over the Web, allowing them to focus on growing their core business instead of managing their IT infrastructures. Zumasys delivers personalized service, integrated disaster recovery and the confidence companies need to outsource the hosting of all their databases including SQL, Oracle and Pick MultiValue systems.

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

What is jBASE?

jBASE is a database and a set of programs and libraries that allows normal MultiValue (MV) applications to become native Windows, Unix or Linux programs. All of the traditional MV features are supported, including BASIC, Proc, Paragraph, Query and Dictionaries (Pick and Prime style).

What are the benefits of jBASE?

Because existing MV apps are converted to native executables and shared objects, they run fast and take advantage of the latest compiler optimizations available for Windows, Unix and Linux platforms.

Flexible licensing models support cost-effective application deployment for traditional character-based applications and include models suited for efficient deployment of web and graphical-based applications.

A key differentiator is that jBASE architecture tends to make sense to technical hires who may not have prior MV experience. jBASE organizes itself much like other mainstream applications, with full support for pathing and threading. Because it is native, business objects created in jBASE, even those based on legacy code, can be wrapped with other languages. jBASE is a platform that respects the investments made in custom-built legacy apps while allowing non-MV programmers to build next-generation applications using the latest design tools and methods.

jBASE also has one of the lowest support and maintenance costs among enterprise-level MV databases.

Who actually controls jBASE?

In 2015, Zumasys purchased the jBASE intellectual property and development from Temenos, as well as jBASE sales and support from MPower1. Zumasys now controls and markets jBASE internationally with full time developers located in England and North America. jBASE interested us not just because of its worldwide install-base of loyal customers but also because it is a technology that will utilize the Zumasys Cloud to help those customers move to a SaaS business model. We can serve up MV applications running on a multi-tenanted database architecture with unrivaled price and performance and include unique features such as browser-based access.

What does the future hold for jBASE?

Being a native architecture, the future for jBASE is bright. Advancements in technology outside of jBASE tend to benefit jBASE simply because it has a native architecture. This leaves our engineers with time to focus on internal feature and functions and leave other work such as performance tuning and connectivity to vendors of operating systems.

Developers can continue to develop using traditional MV languages and data or choose to develop in new languages. They can choose whether data should be stored in traditional high-performance MV files or in virtually any other database, such as SQL Server, Oracle, DB2 or modern object data stores and noSQL databases.

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