

OpenQM

Taking MultiValue where it has never gone before

Why OpenQM?

If you have an existing MultiValue application or are about to start developing a new application, OpenQM may be the solution you have been seeking. OpenQM offers a high-performance, modern database environment with an extremely efficient footprint. Licensed at 75% less than competitive MultiValue products, this represents great value.

OpenQM has long sought to revolutionise the MultiValue industry, taking MultiValue to new heights of performance and expectation. Our software developers, technical support engineers, infrastructure experts and Uniware Cloud engineers will work with you to support, protect and modernise your OpenQM database, whether on premise or in the Uniware Cloud.

The Uniware Cloud platform is optimised for MultiValue database applications using industry-leading technologies from VMware, Veeam and Cisco. Housed in one of the world's most secure data centers, Equinix, where your data is managed by expert engineers who understand your business. We take care of everything including backups, system administration and monitoring, so you can focus resources on your core business while maintaining complete control of your data and applications.

OpenQM in the Cloud

The Uniware Cloud platform has been optimised with Flash memory at multiple tiers to address the disk I/O requirements of OpenQM and other MultiValue databases. If you're interested in leveraging the efficiency, security and performance of MultiValue in the Uniware Cloud, Uniware can help.

Uniware provides enterprise-class cloud hosting for multiple applications with a focus on Pick MultiValue applications for over 10 years. We have the depth and experience to keep your systems running. For more information on our architecture, monitoring and customer references, visit www.uniware.com.au/uniware-cloud/

OpenQM at a Glance

OpenQM began in 1993 as an embedded database from Ladybridge Systems. It was released in its own right in mid-2001 on Windows systems and extended to Linux in 2003 and FreeBSD in 2004.

In November 2017, Uniware was announced as a distributer of OpenQM within the Australian and New Zealand marketplace.

Uniware allows customers to quickly provision OpenQM servers in the Uniware Cloud and benefit from a convenient, affordable monthly fee for the database, operating system and underlying infrastructure.

5 Benefits

Reduce TCO

Lower total cost of ownership compared to other MultiValue databases

Improve performance

High-performance database with minimal footprint

Streamline transition

Ensure a smooth migration from existing systems

Rely on Uniware support

Access technical support from Uniware

Enable cloud services

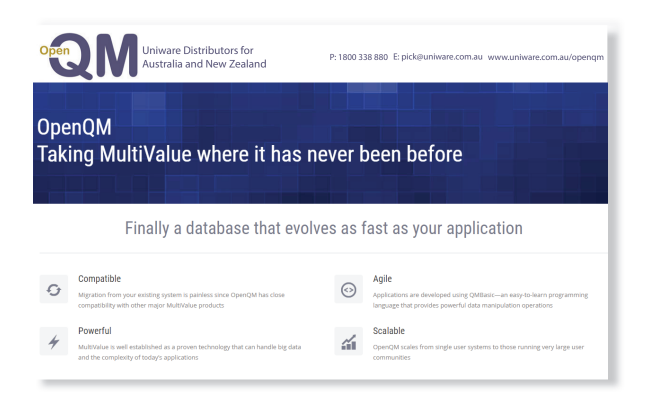
Leveraging the Uniware Cloud Platform to take your MultiValue database to the cloud

Key Features

- · High-performance, self-tuning file system with B-tree based indexing
- 128-, 192- and 256-bit data encryption at record or field level
- QMNet for access to OpenQM files on remote servers
- · Virtual File System for access to alien file structures
- Object-oriented programming fully integrated into QMBasic
- · Development and diagnostic tools
- Object-oriented programming
- · Exception handling
- · Bundled with AccuTerm, a leading terminal emulator

Ready to Purchase?

Contact us today on **1800 338 880** or email **pick@uniware.com.au**Vist **www.uniware.com.au/mvconnect/**for more information



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.



