



# MultiValue Dashboard

Gain real-time business intelligence from your Pick system

## Why MultiValue Dashboard?

Your MultiValue applications contain critical data about your business. With data tucked away in different corners of your application and database, gathering and analysing that information can be laborious and time consuming. MultiValue Dashboard enables you to build web-based dashboards to quickly access your critical business data from anywhere, anytime. In seconds, your users can pull up a customised dashboard with exactly the information they need to make informed business decisions based on real-time data.

MultiValue Dashboard makes it easy for your Pick developers to build and customise web-based dashboards using their existing knowledge and expertise. Using the familiar Pick/BASIC programming language, your Pick developer can create customised dashboards in minutes. Our experienced team of MultiValue programmers is available to help you get the most out of your MultiValue investment using MultiValue Dashboard.

### Key Benefits

With MultiValue Dashboard, you can:

- Access critical Pick data from anywhere, anytime using a web browser
- Instantly visualise data with easy-to-use charting tools and maps
- Get started with no capital investment
- Drill down to see transaction-level detail
- Accelerate ROI by leveraging existing programming resources
- Replace printed reports with real-time web dashboards

## MultiValue Dashboard at a Glance

MultiValue Dashboard allows you to quickly create customised, web-based dashboards of your critical MultiValue data without having to learn new technologies or programming techniques. After being appointed as distributors of MultiValue Dashboard in 2017 by Zumasys, Uniware launched the product with its new features and functions to the Australian and New Zealand marketplace that make it easier to use and more powerful than ever.

### What's New?

- ▶ Webservice support allowing external applications or websites to invoke an MV Dashboard display
- ▶ Added "date picker" input type for widget input
- ▶ Export to Excel button
- ▶ Print to PDF button
- ▶ Increased main dashboard window size to accommodate larger monitors
- ▶ Improved handling of browser "back" button
- ▶ Added support to assign an alternative logo for each user
- ▶ Increased maximum URL size from 1024 to 2048 characters
- ▶ View previously generated html report by clicking on a link embedded in an email
- ▶ Renamed some demo widget subroutines to include "DEMO" in the name to avoid collision with production routines
- ▶ Updated FusionCharts library to latest version

## Key Features

- Rapidly build web-based graphical interfaces and produce interactive reports using live data from your Pick MultiValue application
- Create information alerts that can be delivered by any local RSS
- Generate widgets using real-time Pick/BASIC code and MultiValue data
- Easily drag and drop widgets onto a dashboard layout

## Systems

- MultiValue Dashboard works on Windows Server, Linux and IBM AIX.
- Databases supported include jBASE, OpenQM, UniVerse, UniData and D3.

**Our free single-user licenses and multi-user license packages make it easy to get started with Uniwares MultiValue Dashboard.**

**Request a free  
single-user license today!**

1800 338 880

or email [pick@uniware.com.au](mailto:pick@uniware.com.au)

Visit [www.uniware.com.au/mvconnect/](http://www.uniware.com.au/mvconnect/)

## 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.

