



FOR IMMEDIATE RELEASE  
8:00AM EST, Nov. 28, 2011

## **EView Technology extends capabilities of HP Discovery and Dependency Mapping software for HP UCMDB to include the IBM iSeries (AS/400) environment**

**[Vienna, AUSTRIA] — November 28, 2011** — EView Technology announced today at HP Discover Conference in Vienna, Austria the limited availability of EView/400i Discovery for IBM iSeries (AS/400) environments for select customers and full release in January 2012. EView/400i Discovery, expands upon the EView portfolio of solutions for integrating the IBM environments, into HP Discovery and Dependency Mapping (DDMA), Content Pack 10, software for HP Universal Configuration Management Database (UCMDB).

IBM AS/400-iSeries environments continue to play a very critical part in today's corporate IT infrastructures, processing some of the most valued and important data. Successful organizations see the business need to include the iSeries (AS/400) data and identify iSeries (AS/400) configuration items, to know precisely how they are configured.

EView/400i Discovery for iSeries (AS/400), developed by EView Technology, helps companies manage the tasks associated with Change, Incident, Problem and other IT Service Management disciplines for iSeries (AS/400)-based Configuration Items (CIs). Adding the EView/400i Discovery agent to the HP Discovery and Dependency Mapping Advanced Edition (DDMA) for HP Universal Configuration Management Database (UCMDB) enables companies to view the iSeries (AS/400) CIs and their inter-relationships with distributed resources.

EView/390z Discovery helps solve the very complex issues of managing, tracking and analyzing diverse heterogeneous environments by extending HP DDMA to include the IBM mainframe data discovery. EView/400i Discovery, enables IT organizations to quickly and easily build an inventory of critical physical and logical entities, and the very important interrelationships between these entities. This capability enables IT staff to optimize assets and enforce compliance, and provides a cost-effective way to harness the power of the mainframe as a crucial part of a comprehensive Enterprise IT management strategy.

EView/400i Discovery works with the HP DDMA Content Pack 10 to provide the ability to visualize and understand the configuration items (CIs) and easily build an inventory of critical physical and logical entities along with their interrelationships. This information is then populated in the HP UCMDB to create a detailed model of the IT environment for service modeling and service impact analysis.

HP DDMA gives you the power to accurately discover what exists in your IT environment and map how it relates to other IT elements that support your business-critical services. This information is then stored in the HP UCMDB

and made available to other solutions in your IT environment so that everyone in IT can use the same service context.

EView/400i Discovery's seamless integration with HP DDMA provides organizations with an efficient and cost effective way to harness the power of the iSeries (AS/400) environment which is a crucial part of a comprehensive Enterprise IT strategy. The software is intelligently designed for minimal footprint and negligible system resource consumption, the discovery process is flexible and supports the ability to set specific auto-discovery parameters, based on your unique business needs.

EView/390z Discovery enables the automated collection of mainframe Configuration Items to populate the HP UCMDB. The discovered information includes: LPAR and Operating System, DB2 subsystems, CICS regions, IMS subsystems, Sysplex, Network Information, Installed software, and MQ Subsystems. The highly flexible autodiscovery enables the UCMDB to maintain the most precise and current configuration data, providing the enterprise a single point of accuracy for the mainframe data.

From a management standpoint, the solution enables customers to standardize and unify on one common tool, simplifying training, streamlining configuration management and expediting service impact analysis. With the automation features built into the EView products, customers are enabled to automatically discover and update the IBM mainframe environment without operator(s) intervention.

"Customers now can realize the full potential of the HP UCMDB by including the mission critical IBM mainframe and iSeries (AS/400) environments," said Ellis Gregory, President, EView Technology. "We are excited about the opportunity to extend our core EView base technology to continue to extend the scope HP DDMA and UCMDB offerings. In the age of "the cloud", our solutions enables enterprise customers to lower IT costs, improve ROI and increase business agility via the release of more resources to support the business's bottom line."

#####

*All product and company names herein may be trademarks of their respective owners.*

### **About EView Technology**

EView Technology, was founded in 2000 with its world headquarters in Raleigh, North Carolina, USA. Our expertise and key focus is to provide solutions which automate IT Enterprise Operations by consolidating, real-time monitoring & automated control of IBM server environments (mainframe –zSeries & iSeries-AS/400) into industry leading Operations Management enterprise platforms.

EView Technology is committed to providing the highest quality solutions, in combination with unsurpassed customer service and support that meet or exceed our customers' expectations and needs. EView solutions are deployed in hundreds of customer locations in over 30 countries worldwide.

EView Technology is a Microsoft Development Partner, Microsoft Systems Center Alliance Partner, HP Software Platinum/Gold Enterprise Management Alliance Partner, and IBM Development Partner.

[www.eview-tech.com](http://www.eview-tech.com)

#### **Contact:**

Trent Gregory  
EView Technology  
919 878-5199  
tgregory@eview-tech.com