

**Contact: Steve Brous**  
MPulse Maintenance Software  
Phone 541.302.6677  
sbrous@mpulsesoftware.com

555 Conger St.  
Eugene, OR 97402  
Phone 541.302.6677  
Fax 541.302.6680



# Press Release

## **MPulse intro's Work Order Explorer, Work Performed Reporter modules for InfoNet™ online maintenance tools**

Latest browser based capabilities improve accuracy, greatly reduce administrative loads.

**(March 23) Eugene OR** – MPulse Maintenance Software, a leading innovator of maintenance management tools, recently released the second & third modules in its InfoNet series of Online Maintenance Tools. Both **Work Order Explorer** and **Work Performed Reporter** provide InfoNet users with extensive maintenance management functions (traditionally available only to Desktop users) using ONLY the browser on their computer. Both modules take full advantage of Microsoft's .NET Framework, continuing a master design plan begun almost 3 years ago. InfoNet **Work Order Explorer** and **Work Performed Reporter** are available immediately as options to MPulse Gold vSix CMMS and MPulse WorkFlow.

**Work Order Explorer**® enables users to review work orders and work order history by asset, location, department and any other key field. They may also monitor the status of work orders, modify inventory and supplies, record personnel information and other details. And, they can directly complete and even close outstanding work orders, depending on their specific access rights.

**Work Performed Reporter**® addresses a long-term issue in maintenance management, the need to document unanticipated work consistently and accurately. Traditionally, the cost (and value) of “oh, by the way...” maintenance has been lost. CMMS systems can't capture information they don't receive, and generating “after the fact” work orders has is a difficult challenge at best. Work Performed Reporter changes all that, providing maintenance workers a simple, intuitive Web interface so they can directly create post-completion work orders, with full details, and complete them on the spot. And, all activities and correspondence automatically become part of the permanent Work Order record.

“**Early response to InfoNet Online Maintenance Tools** is very favorable. It has certainly exceeded our expectations, and leads us to believe even more strongly that “distributed” maintenance management is the right idea at the right time”, said Steve Brous, MPulse president & co-founder.

**For Release 9 a.m. EDT, March 23, 2006**

*more*

**InfoNet Online Maintenance Tools**<sup>®</sup> provide users throughout the organization, for the first time, much of the power and flexibility afforded internal or administrative staff. This integrates the management of maintenance far more effectively into the workflow of maintenance, greatly reducing unneeded administrative overhead, and freeing managers to pursue more valuable projects. As with other MPulse products, they are deliverable on CD, as a download, and/or in a hosted configuration

MPulse will be demonstrating the exciting new InfoNet Online Maintenance Tools at the upcoming Southwest Facilities Engineering Expo in Phoenix, the Michigan Facilities Expo in Novi Michigan concurrently on March 29 & 30. It will also be shown at the Plant Engineering and Maintenance Show in Milwaukee, WI on April 12 & 13 as well as many other trade shows throughout the spring and fall. Please refer to our website, [www.mpulsesoftware.com](http://www.mpulsesoftware.com) for show dates and details.

MPulse provides a broad range of training, implementation, support and hosting services to ensure that customers fully realize the benefits of their CMMS investment. As Brous puts it, “we’ve never been satisfied just to deliver software. We pride ourselves in our record of ongoing support”.

**About MPulse:** Beginning in 1993 with the innovative “Ask Mike for Maintenance”, MPulse Maintenance Software has taken an industry-leading role, providing innovative CMMS solutions to thousands of users across the globe. Today MPulse brings almost 200 years combined experience to bear in creating and implementing productive, cost-effective industrial software for customers in many businesses.

For further information; Cheryl Holmes, Sales Manager; [cholmes@mpulsesoftware.com](mailto:cholmes@mpulsesoftware.com)  
541.302.6677 [www.mpulsesoftware.com](http://www.mpulsesoftware.com)