



TMA SYSTEMS

1st Quarter News, 2015

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TMA News

The TMA 2015 User Conference is right around the corner...

The TMA 2015 User Conference is right around the corner. This annual 3-day event, from April 14th - 16th, will take place at The Hyatt Regency hotel in Tulsa, Oklahoma. The conference features an engaging mix of hands-on workshops, product case studies, industry and product roundtable discussions, networking opportunities, and best practice demonstrations.

With more than 600 attendees expected, we look forward to an outstanding and exciting event. You can expect new and informative presentations led by your peers, by TMA staff, and by TMA's technology partners, such as Esri.

In addition to the standard presentations, workshops, and roundtable discussions, attendees may also take advantage of the computer lab staffed by TMA support personnel, a Basic Boot Camp offered on Monday, April 13th, and Bonus Sessions on Friday, April 17th. Also, the conference would not be complete without a little fun. Special events take place on Tuesday and Wednesday evening.

Most importantly, attendees leave the conference with innovative ideas that they can't wait to take back to their organization and implement. To join us at the conference or to learn more please visit the [UC2015 website](#).

We look forward to seeing you there!

Conference Dates:

Monday, April 13, 2015	Welcome Reception	5:30 PM - 7:30 PM
April 14 - 16, 2015	Conference Sessions	8:30 AM - 4:30 PM
Friday, April 17, 2015	Optional Bonus Sessions	9:00 AM - 10:30 AM

Note: Optional Basics Boot Camp is offered on Monday, April 13th from 3:00 PM - 5:00 PM.

Conference Fee:

Conference Fee: \$800 per attendee



Product Spotlight

New Universal Interface Modules

TMA has recently expanded our out-of-the-box integration tools with the development of the Universal Interface for Fuel and Oil, Universal Interface for Other Charges, and Universal Interface for Space Management. These new integration modules, along with our Universal Financial Interface and Universal Procurement Interface, make WebTMA a more integral part of the workflow process and allow organizations to operate in the most efficient and effective manner possible.

Synopsis of the new modules:

Universal Interface for Fuel and Oil

The Universal Interface for Fuel and Oil enables organizations to import fuel, oil, coolant, and transmission fluid costs into WebTMA from your existing fuel database. As a result of the import, Fuel and Oil Tickets in WebTMA are created and are linked to their associated Vehicle and Equipment records.

Universal Interface for Other Charges

The Universal Interface for Other Charges enables organizations to import charges into existing Work Orders in WebTMA. It is critical for all organizations to capture the "total" cost of the work order. However, in many environments, this information is not stored in a single system and requires duplicate data entry to centralize work order costs. The Universal Interface for Other Charges can be easily configured to import work order costs from external sources so that your WebTMA solution captures the total cost of maintenance activities.

Universal Interface for Space Management

The Universal Interface for Space Management enables organizations to integrate WebTMA with many popular space management solutions in the industry. The interface includes importing/updating certain Department, Facility, Building, Floor, and Area data from your space management system into WebTMA. Additionally, the interface provides the ability to link Areas to Departments.

For more information on the Universal Interface modules or any other TMA product, contact sales@tmasystems.com or visit www.tmasystems.com.

TMA Tech Tips

Create a Quick Post Cost Link on a MyPage Work Order Listing

Streamline the data input process by creating a Quick Post Cost hyperlink on your MyPage Control(s) for work order listings. This allows users to update work order costs (labor, material, and other charges) directly from their MyPage.

When the hyperlink is clicked by the user, WebTMA will open up the Work Order Cost Entry form in a new window for the associated work order. The user can immediately begin updating work order charges, as well as finish/close the work order. Upon completion, the user simply saves the record and closes the window, returning to their MyPage work order listing.

Note: The Quick Post Cost hyperlink is only available with the Modern and Classic MyPage controls and is not available with the Silverlight controls. Additionally, standard user security settings apply.

To create a MyPage Work Order listing with this hyperlink the following conditions must be met.

1. MyPage Control Type: Browse
2. My Page Window: Work Order
3. Quick Post Cost Check Box: Selected

TMA Training

Each month we will release free training videos for WebTMA users. This allows you to receive training at your convenience. The videos detail product features, modules, and tricks of the trade that will make your use of TMA products more efficient and rewarding. Instead of shuffling your schedule around to make time for a monthly training, you are now able to take advantage of our presenters' expertise when it is convenient for you.

The videos below have been released to the TMA Support Site at www.tmasystems.net. To be notified about new videos as they become available for download, please contact us at CRM2@tmasystems.com.

WebTMA

January - WebTMA Universal Financial Interfaces

The *Universal Financial Interface* (UFI) module is an interface that provides you with the ability to transfer operational maintenance data between WebTMA and your organization's financial accounting applications (i.e. PeopleSoft, Banner, etc.). When you elect to use UFI, you will create a proven process that provides an end-to-end integration between WebTMA and your accounting system.

This session will provide you a more in-depth understanding of data flows between WebTMA and your accounting system.

February - Managing Preventive Maintenance Through Make/Model

The WebTMA application allows your organization to establish an automated process for scheduling preventive maintenance procedures for various types of equipment (including biomed equipment). One method for doing this is to utilize make/model to centralize the management of multiple equipment items with one step within the WebTMA application.

Learn the power of make/model and how it can make your management of preventive maintenance more streamlined.

March - Locks and Keys Integration and Workflow

The Key Management module has been significantly enhanced with a variety of new features and functionality. See how these additions can provide the most efficient method for tracking key information on areas (rooms, spaces, etc.) as well as the movement of keys held by individuals. Learn the details of how to initiate the use of this module along with tips and processes that have been found to be most effective.

Learn the tools and tips of how to create an effective key management process for your organization's security needs.

TMA Software Releases Available

All current versions are available on the TMA Support site. Contact TMA Client Support at 800.228.8765, or via e-mail at support@tmasystems.com, for assistance or questions.

WebTMA Client Hosted Updates

Release Version 5.0.9.09 (Current Release)

TMA Desktop Updates

Client Server Maintenance Releases

Release Version 8.1.2.10 (Current Release)

Non-Client Server Maintenance Release

Release Version 7.7.16 for non-client server

Meet the New Crew

Thomas Ayala - Thomas brings extensive technical support experience to our Customer Support Services group. Prior to joining our team, he served as a support technician with a focus on troubleshooting hardware, software, and network issues. Most of his spare time is spent raising his four children (3 boys and 1 girl). As a family, they enjoy camping, kayaking, and anything outdoors. As a hobby, Thomas builds and modifies advanced arcade gaming systems.

Michael Jantz - Michael joined our Engineering department in June 2014. Prior to TMA, Michael served as a software developer and electrical engineer within the aviation industry. Michael received a Bachelor of Science in Computer Science from Northeastern State University, where he graduated with Magna Cum Laude honors.

Michael is a native Tulsan. He spends his free time playing the guitar and banjo, and creating new music using digital synthesizers.

About Us

To learn more about TMA, please visit www.tmasystems.com.

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