



TMA SYSTEMS

4th Quarter News, 2014

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TMA News

TMA Launches New Website

TMA recently launched a new website! The website has a modern design, improved technology and, expanded and updated information. Take a look at the site and learn more about TMA's innovative products and world-class services. In addition, see the new features and functionality TMA has developed within WebTMA. Check it out [here](#).

UC 2015 News

The holiday season is upon us, but TMA is already thinking ahead to April and our annual User Conference. There will be plenty of information to share at the conference including: new product information, new service offerings, new techniques for maintenance management, and a host of new course offerings. In addition, you will have the opportunity to network, collaborate, and exchange ideas with TMA staff and your peers. As always, so it is not all work, take advantage of a variety of entertainment options during the event.

To register and learn more about the Conference, visit the [UC2015 website](#). Should you have any questions, please feel free to contact us at UC2015@tmasystems.com or call us at 800.862.1130.

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 Fees:

Early Registration Conference Fee: \$700 per attendee
(Payment must be received by December 31, 2014)

Conference Fee: \$800 per attendee
(Payment received after December 31, 2014)



Product Spotlight

BIM Interface (New Module)

Conventional wisdom says building information modeling (BIM) is a tool used mostly by architects and designers working on new construction projects. However, the BIM Interface allows organizations to realize the value BIM provides for operations and maintenance.

The BIM Interface enables facility professionals to connect Autodesk Revit models to WebTMA to help manage space, plan maintenance, and more. The interface helps organizations eliminate information loss and leverage the data in BIM models to improve communication and collaboration between architects, engineers, contractors, and facility managers as a building evolves. This provides you with the opportunity to share building information generated during the initial design and construction phase throughout the life of a building. This includes both building operations and future renovations. Truly leverage your BIM models.

Features and Benefits

- Import new records into WebTMA from the location and asset hierarchy in the BIM model
- Update existing records in WebTMA to reflect changes in the BIM model
- Update existing element properties in the BIM model to reflect changes made in WebTMA
- Populate element properties in the BIM model with historical maintenance information from WebTMA
- Build WebTMA location and asset data from existing BIM models
- Quickly populate new BIM models with data from WebTMA
- Store relevant historical maintenance information directly in the BIM model for analysis

Tech Tip

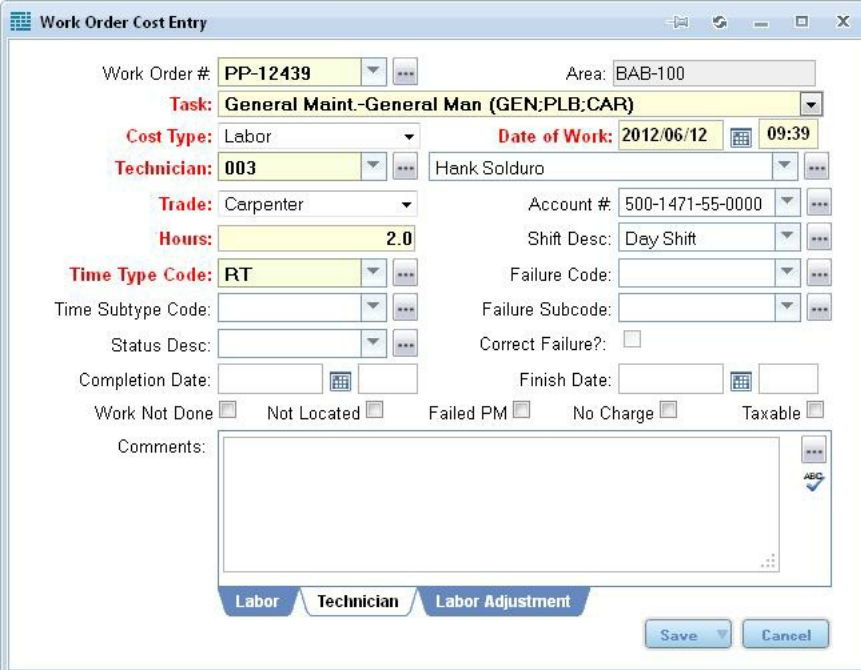
Quick Post Cost

The Quick Post Cost window allows a user to post work order costs (*labor, materials, and other charges*) and other relevant work order data to multiple records from a single window without opening each work order record separately.

Additionally, for the convenience of your clerical staff, the *Task* field includes the Trade codes for any trades associated with the Task for the specific work order. These codes are in parenthesis following the task name. This helps the clerical staff make the correct selection in the *Trade* field.

The Quick Post Cost window is available under the *Transactions* menu at the following path:

Transactions > Quick Post > Quick Post Cost



The screenshot displays the 'Work Order Cost Entry' window. The fields are as follows:

- Work Order #: PP-12439
- Area: BAB-100
- Task: General Maint.-General Man (GEN:PLB:CAR)
- Cost Type: Labor
- Date of Work: 2012/06/12 09:39
- Technician: 003 Hank Solduro
- Trade: Carpenter
- Account #: 500-1471-55-0000
- Hours: 2.0
- Shift Desc: Day Shift
- Time Type Code: RT
- Failure Code: (empty)
- Time Subtype Code: (empty)
- Failure Subcode: (empty)
- Status Desc: (empty)
- Correct Failure?:
- Completion Date: (empty)
- Finish Date: (empty)
- Work Not Done: Not Located: Failed PM: No Charge: Taxable:
- Comments: (empty text area)

At the bottom, there are tabs for 'Labor', 'Technician', and 'Labor Adjustment'. The 'Technician' tab is currently selected. 'Save' and 'Cancel' buttons are located at the bottom right.

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

October - [Mastering Key Management](#)

In today's security-conscious environment, maintaining accountability for your organization's keys is paramount to the safety of your organization. Key Management provides the ability to effectively and efficiently manage your locks, keys, cores, and cylinders - providing you with the ability to manage vital security information concerning key holders and key access.

November - [Request Management Solutions](#)

TMA offers a variety of request management solutions that will allow your organization to enhance the submittal, tracking, and disbursement of work requests, as well as improve your customer communications and response times.

WebTMA's intuitive self-service portals provide greater control and visibility, as well as a substantial increase in efficiency. This video will highlight the following WebTMA modules: Service Request, iServiceDesk, and Auto Attendant.

December - [Managing Your Organization with the Executive Dashboard](#)

Executive Dashboard is a dynamic tool that furnishes decision makers with real-time access to the critical information necessary to make timely, data-driven decisions. Create personalized dashboards to easily see the data that is important to you and your role in the organization, data that will help you gain the knowledge, insight, and confidence necessary to make better, more informed decisions related to your operations.

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 5.0.8.27 (Current Release)

Release Version 5.0.9.03 (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

Tyler Prado - Tyler joined our Client Relations group in July, 2014. He is a second-generation TMA employee - his dad, Tim, is a Senior Consultant within our Professional Services department. Tyler attended The University of Oklahoma where his studies focused on Astrophysics. During his free time, Tyler enjoys longboarding and watching the OU Sooners with his father and brothers. He is also involved with mission work for the Appalachian Service Project.

Matt Huston - Matt recently joined our Sales team as an Account Executive with a primary focus on our Healthcare market. Prior to joining our team, Matt spent seven years selling technical software solutions to engineering organizations. Matt graduated from The University of Oklahoma where he received a Bachelor of Arts degree in Economics. He spends much of his free time with his boys, Bryce and Greyson, and enjoys golfing and playing the guitar.

About Us

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

TMA Systems

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