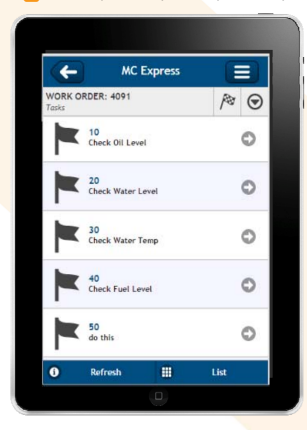


Go Mobile with MC Express

Give your maintenance department the capability to go mobile on almost any device with MC Express, Maintenance Connection's essential browser- based application. Technicians will love its intuitive layout, and management will appreciate the increased productivity that comes along with bringing their CMMS into the field.

- Complete Work Orders and PM tasks quickly from the field
- Access the complete asset history and attached documents
- Eliminate the need for Work Order printouts and reduce waste
- Utilize start/stop clock functionality to easily log wrench time
- Upload images instantly using the device's onboard camera
- Use, adjust, and receive spare parts inventory
- Increase productivity from anywhere, anytime





Technicians won't miss a single deadline with MC Express. Work Order and PM task lists are laid out in this easy-to-use application. From basic to the most complex, all of the tools necessary for success are built into this user-friendly interface. This mobile-ready tool gives your team the ability to work anywhere a wireless or cell phone signal is available.







Technical Information

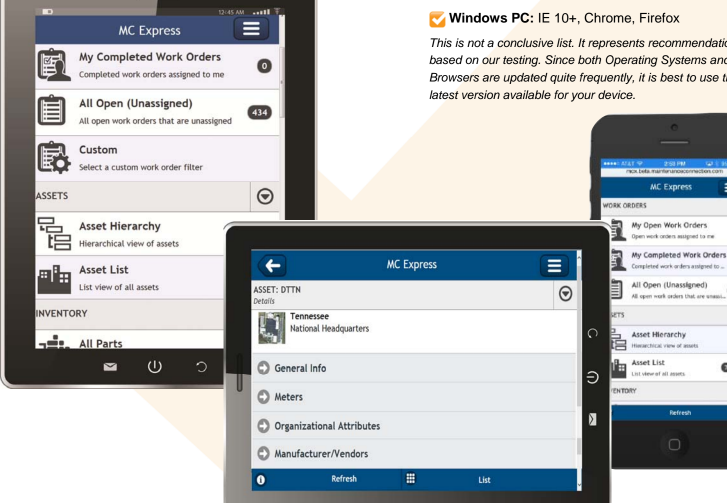
MC Express was built using some of the most modern development technologies including HTML 5, asp.net, and Microsoft SQL to name a few. IT departments will appreciate the fact that MC Express is delivered as a browser-based application like the rest of the Maintenance Connection suite. This means that there is no software installation required for the end user.

Device and Browser Support

In general, HTML5 browsers with the most widespread use are supported. Specifically, the following browsers are recommended for MC Express, based on the device in use:

- iPhone/iPad/iTouch: Safari (iOS6+)
- Android Phone or Tablet: Chrome (Android 4.0+)
- Windows Phone or Tablet: IE 10+
- Kindle Fire: Silk
- Mac: Safari, Chrome

This is not a conclusive list. It represents recommendations based on our testing. Since both Operating Systems and Browsers are updated quite frequently, it is best to use the





0

0

0

530

0

7,855

0