Mainsaver Enhances EAM Software Suite with IOS and Android Mobile Apps

San Diego, CA – December 12, 2017: Mainsaver Software has added additional capabilities to the Mainsaver Enterprise Asset Management suite. Users will have a choice of using a Windows workstation, a browser enabled device or an IOS or Android device to perform common CMMS transactions. The addition of an app with offline transaction buffering provides power and flexibility to customers where the stockroom or plant is not covered by a wireless network. An app also supports a mobile workforce with remote, rural assets such as wind power generation farms.

The Mainsaver Connect app works seamlessly with the Mainsaver Core client module and the Mainsaver Connect browser based module. Downloadable through Google Play or the Apple App Store, the Mainsaver Connect App will provide the ability to perform maintenance and material transaction functionality where connectivity is not possible. The camera found in virtually all smartphones may be used to document maintenance issues by uploading photos to the server. The camera also provides a barcode scanner to be used in material transactions, looking up asset data and creating work request or work orders. Transactions buffered when not connected to the server will be synchronized once connectivity is established.

Mainsaver is ready for the next generation of maintenance personnel which is accustom to using Mobile applications. By providing a scalable EAM solution across these platforms, Mainsaver offers a choice to the user base.

About Mainsaver

Mainsaver offers a complete Enterprise Asset Management Solution with a robust Computerized Maintenance Management System (CMMS) at its core. As one of the industry's foremost established CMMS suppliers, Mainsaver provides solid software applications, trusted consulting services, and comprehensive customer support to its clients. Our solutions are designed to provide a maximum return on investment, whether installed as a standalone application, or as an "end to end" solution interfaced to any of today's popular ERP, MRP or financial packages.