



EMX is the next generation in calibration and maintenance software. Designed and built by metrology experts for metrologists, EMX completely documents the calibration process.

Business Management Process—**EMX** utilizes reference data that already exists in the system, eliminating the need to continually re-enter common data, creating a quick and efficient system.

•**Work Process Control**—**EMX** tracks the status of an asset, the technician workload, and quality process from the time the asset enters your lab to the time it leaves – supporting a complete chain of custody.

•**Resource Allocation**—**EMX** provides the calibration lab manager accurate and easy to use information to analyze current and future workload and resource needs. Helps the lab manager see what resources, assets and personnel are required.

Data Warehousing—**EMX** includes an integrated ETL layer, allowing it to work in a stand-alone or enterprise environment with no additional site configuration required. This form of functional integration allows **EMX** data to be shared with **EMX Warehouse** for your complete data warehousing needs. No other product can offer you the seamless data warehousing integration found in the **EMX** enterprise.

Security—**EMX** features a security model that supports the metrology process within the lab and applying security to **EMX** is as simple as a click away. Security managers can apply security to **EMX** using our ‘Point, Click, and Secure’ process.

Web Accessibility—**EMX** asset status and reporting is made available to calibration lab clients via the web utilizing SanSueB’s iPortal. This partnership provides you with an opportunity to offer your clients a unique service, setting your calibration lab apart of the rest.

Speed—When it comes to speed, **EMX** quite simply can’t be beat. Using the latest technology, **EMX** is designed with speed and efficiency in mind. No longer are metrologists forced to exit the calibration process to add a procedure or standards or update customer or asset information. **EMX** utilizes an MDI interface allowing the user to enter in data with a few mouse clicks.

Reporting—Integrated into **EMX** is the government’s DD1149 Shipping Document. In addition, reports such as Reverse Traceability, Business Summary, Recall and others allow you to view and utilize almost every data element captured in **EMX**.

Data Conversion— **EMX**’s robust data structure supports the use of most data converted from other applications. Additionally, **EMX** can be configured to use your company’s element names as well as dynamically add additional data elements to support your company’s work processes. These advanced capabilities instantly increase your company’s productivity, and reduce the cost of learning a new system. This allows for a seamless and efficient transition by minimizing down time and data entry.

*From Receiving to Returning an asset, **EMX** provides an easy to use interface and work flow process that will improve your business, improve your productivity and improve your future. For more information regarding **EMX** visit our website at www.PacEdgeTech.com or see us at the NCSL International Tradeshow, Booth #207, August 17-20, 2003.*



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