



# MEX MAKES IT SIMPLE

**WE ARE MAKING MEX EASY, EFFECTIVE,  
AND EFFICIENT SO YOU SEE RESULTS.**

MEX is Asset Maintenance Software for anyone. If your company needs to track assets, parts, labour, or manage workloads, including Preventative Maintenance, then MEX is for you.

We have over 30 years of experience and cater to over 12,000 users worldwide with MEX and FleetMEX being used in almost half the countries in the world. MEX is implemented across a large variety of industries including: aged care facilities, schools, food processing plants, ports & marines, wineries, government & utility businesses and fleet & freight companies just to name a few.

Dedicated customer service is an integral element for MEX and our philosophy is to provide a software system that is affordable, user-friendly, & is backed up with an effective customer support service.



Director: Stephen Ninn

# The Evolution of MEX

In August 1993, MEX as we know it was born. The system has undergone significant transformation over the past 30 Years to make it into Australia's leading CMMS.

Here is a look at how MEX has evolved to what it is today.

## Microsoft Access

In 1993, Stephen Ninnes, a maintenance engineer with a decade of industry experience, identified a demand for an affordable and user-friendly Computerised Maintenance Management System during his 'managing maintenance' courses across Australia. In August '93, he developed the initial version of MEX using Microsoft Access for both the front end and database, leveraging the platform's usability for small data sets.



In 2010, MEX expanded its reach by releasing an iOS app, providing users access to MEX while on the move!

## HTML 5

4 Years later, in 2016 MEX proudly introduced the best ever version of MEX – Version 15. MEX became a single page application that is entirely browser based using HTML5 and JavaScript. It eliminated the requirement of Microsoft Silverlight making it even more versatile than it was ever before.

## .Net and SQL

In subsequent years, MEX underwent refinement, rapidly building a customer base. In 2008, MEX Version 12 marked a transition to .Net and SQL, aligning with the industry shift towards Microsoft SQL, a standard for handling larger data sets. MEX, as an industry leader, naturally adopted SQL, mirroring the technological evolution.

## Silverlight

In 2012, MEX Version 14 was released, a browser-based product supported by Microsoft Silverlight. V14 delivered the same easy to use feel, but at the same time provided customers with a seamless user experience and faster speeds.



In 2020, with an overwhelming demand for mobile access, MEX released apps for both Android & UWP, making it available on the Google Play and Microsoft Store.

# MEX Products



## MEX

MEX is Australia's #1 Computerised Maintenance Management System (CMMS). The system includes 12 core modules to simplify your maintenance management. MEX is used for Asset Management, Preventative Maintenance, Work Orders & Request, Reporting and much more.



## FleetMEX

FleetMEX is specifically written for any company that manages the maintenance of a fleet of equipment. From mining equipment through to golf carts, FleetMEX will address all the needs of your maintenance and inventory management requirements.



## Data Hosting

MEX Data Hosting ensures that your system is easily accessible, constantly backed up and stored securely. On top of that, MEX Data Hosting helps to reduce management overheads, saves you money on infrastructure costs and gives you access to your MEX data anywhere, anytime.



## App Suite

The MEX app suite is the optimal solution for recording, documenting, and syncing asset, parts, and labor information while on the move. It enables businesses to manage asset, inventory, and purchasing systems on-site, eliminating the need for an office.



## Dashboard

MEX Dashboard offers a user-friendly tool to monitor maintenance performance indicators by extracting key information from the MEX system and presenting it in a clear format. Authorized users can log in for instant insights into critical maintenance measures.



## Ops Requests

To further the scope of MEX, MEX Ops has been designed with user empowerment in mind. MEX Ops works in sync with your MEX or FleetMEX system. It enables anyone in your company to effortlessly submit maintenance requests without using a MEX License.



## Stores

Stores allows you to keep track of all spare parts & inventory with a comprehensive catalogue including purchasing.



## Regions

Run multiple sites autonomously using a single MEX Database ensuring users in one region have access to only their assets.



## Timesheets

An electronic time card system that provides a more efficient means of entering trades information and hours into MEX.