



COSOL



# EZMAXMOBILE FOR MAXIMO

**EZMaxMobile is the state-of-the-art mobile solution from Interpro that lowers costs, improves data accuracy and increases productivity.**

EZMaxMobile for IBM Maximo provides asset-intensive organisations with the opportunity to streamline data collection and processes, and have a truly mobile-enabled workforce.

EZMaxMobile enables any Apple, Android or Windows device to interact with IBM Maximo in real-time (connected) and offline (disconnected) modes - all while adhering to IBM Maximo security, business rules and work flows.



## **EZMaxMobile puts the power of IBM Maximo into the hands of technicians to easily:**

- Generate and manage work orders, assets, inventory and purchasing related transactions
- Perform asset inspections and record condition information
- View job tasks and safety plans anywhere
- Seamlessly handle 1,000s of records through Interpro's patented synchronization process
- Upload pictures (and apply redline markup) or videos from the device to the related service request, work order or asset.
- Scan barcodes and NFC tags to locate records
- Capture GPS coordinates to pin a work order on a map
- Record digital signatures
- Work in real-time or offline modes



Working with the COSOL group to introduce mobility has allowed us to combine geographic information with asset management processes when and where our crews need it.

Local Government Department  
Asia Pacific

## **INDUSTRIES WE WORK WITH:**



Mining & Resources



Transport



Public Infrastructure



Utilities



Government



Construction & Engineering

# EZMAXMOBILE IMPLEMENTATION SPECIALISTS



EZMaxMobile has proven to be one of the most comprehensive and efficient mobile asset management solutions for organizations using IBM Maximo.

We help a range of companies across many asset-intensive industries to take IBM Maximo into the field and enable their teams.

## HOW ORGANIZATIONS ARE USING EZMAXMOBILE



### Guided inspections of assets:

Wharf terminal operators walk the quay line to validate asset condition and report any faults. Airport technicians are guided to runway lights, line markings and aerobridges to ensure they meet aviation guidelines for safe operation 24/7/365.



### Working in extreme conditions and offline:

Operating in the Antarctic region, organizations use EZMaxMobile at remote stations in sub-zero temperatures to complete asset maintenance and ensure critical assets are safe and operational.

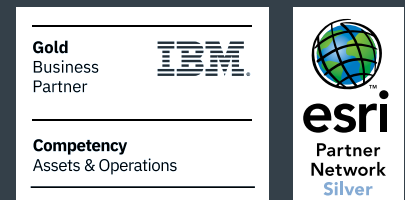


### Measuring job performance and ensuring safety:

Water industry field crews use EZMaxMobile to record travel, work start and finish times to ensure customer charters are met. Field crews review job hazards, precautions and permits onsite before commencing work to ensure safety.

## OUR PARTNERS:

Clarita Solutions (a COSOL Company) are Certified IBM Business Partners



Ask about establishing an EZMaxMobile Pilot Project in your organization or [download our factsheet](#).

## LEVERAGE OUR EXPERTISE

We are a global leader in digital transformation and data exploitation with more than 20 years' experience partnering with asset intensive organizations.

In 2020, we acquired a leading North American provider of managed services, hosting and application support for asset intensive industries (formerly AddOns, Inc). In 2021, Clarita Solutions joined COSOL, bringing asset management system implementation expertise to the group. As certified IBM Gold Partners, Clarita are our IBM Maximo implementation specialists.

Together as COSOL, we have the technical expertise, industry knowledge and global experience to deliver best-of-breed solutions that drive quantifiable business improvements for asset intensive organizations worldwide.

Connect with our team at MaximoWorld on 'Tower #12' or [www.cosol.global/maximoworld](http://www.cosol.global/maximoworld)

## THE COSOL GROUP:

- [COSOL North America](#)
- [COSOL Asia Pacific](#)
- [Clarita Solutions](#)
- [Work Management Solutions](#)

COSOL Ltd is an ASX-listed company. Learn more at [www.cosol.global](http://www.cosol.global)

