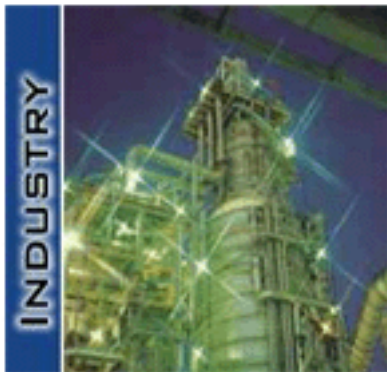


## INDUSTRY

# INDUSTRIAL

Web Work For Industry provides maintenance departments in the industrial & manufacturing sectors with a powerful tool to manage and track all strategic assets and ensure their optimal performance increasing operating efficiencies and maximizing life cycles.



Web Work for Industry is supported by a company with over 25 years experience in the industrial sector.

Web Work is a proven solution to provide Strategic Asset Management ensuring peak operational performance, value driven maintenance and minimized downtime from critical operating assets.

Web Work for Industry provides:

- » Strategic asset management
- » Advanced maintenance functionality (PM, PdM, RCM)
- » Comprehensive inventory and procurement management
- » Asset life cycle management
- » User defined screens, reports & multiple languages
- » Maximized efficiency and ROI
- » Un-equalled integration and scalability

Web Work for Industry is one of the most widely used complete CMMS packages for Industry in North America. Thousands of users each day rely on Web Work for critical asset maintenance, project control, labor, procurement, and inventory management.

Whether you are a single plant or large multi-facility operation, Web Work has the features, ease of use and ROI you need in today's demanding maintenance operations.

### **Critical Asset Maintenance**

Web Work for Industry provides over 300 features specifically designed for strategic asset management.

### **Local or Remote**

Web Work is the most flexible & powerful package for remote computers and Palm, Windows Mobile, or Blackberry devices.

### **Inventory & Procurement**

Advanced inventory & procurement management with full bar-coding functionality is built-in.

### **Reliable Maintenance**

Web Work, now in it's 6th generation, continues to lead with PM, PdM, and RCM procedures, functionality, and reporting.

### **Performance Reporting**

Web Work provides un-equalled performance or dashboard reporting with "drill-down" fault evaluation and analysis.