

## INDUSTRY

# FACILITY

Web Work For Facilities provides maintenance departments in the facility management sector with a custom tailored CMMS solution to meet their demanding and unique needs.



Web Work for Facilities is a proven solution utilized by thousands of companies world wide to fully manage properties from roof top to garage. Web Work for Facilities provides un-paralleled connectivity for property managers with multiple locations at home, or around the globe. The inherent web architecture and design of Web Work allows property managers to communicate in

real-time with all locations and clients providing superior service and support.

Web Work for Facilities provides:

- » Remote access from any location anywhere, anytime
- » Fully web based interfaces across multiple platforms
- » Client specific customized reporting packages and interfaces
- » User defined screens and "alert" notifications
- » Direct interface to building automation systems
- » Un-equalled security & data separation

Web Work for Facilities is the most widely used complete CMMS for facility maintenance in North America. Thousands of users each day rely on Web Work to manage and control Projects, Labor, Inventory and Capital Asset management.

Whether you are a single location facility or a multi-location chain across continents, Web Work has the features, ease of use and ROI you need for today's demanding maintenance operations.

### **Interfaces**

Web Work for facility maintenance provides direct interface to today's most widely used building automation systems such as Johnson Controls Metasys®.

### **Remote Access**

From any location anywhere, anytime, managers and workers alike have access to their maintenance system through any remote palm device.

### **Reporting**

No other CMMS has the custom reporting capabilities of Web Work to address the unique needs of the property manager.

### **Graphs & Trends**

With Web Work, you have the world's most powerful system to produce trending data for all aspects of your operation including Asset Life Cycle and performance benchmarks.