

Antero™

Maintenance Data Management

An efficient, comprehensive maintenance program

that will lower your maintenance costs!



Antero was designed by AllMax Software to collect, enter, manipulate and manage critical maintenance and related data, enabling users to track equipment, inventory, history, costs, schedule tasks, process reports, work orders and other relative functions. It was developed with strict attention to O&M requirements and ever-changing industry regulations.

Overview of Features

→ Equipment

Maintain details about equipment, maintenance schedules, current and completed work orders, and cost of maintenance and repairs.

→ Parts & Materials

Track current inventory levels, reorder levels, unit cost and maintain complete purchase and parts usage history.

→ Maintenance Tasks

To save time, repetitive tasks can be set up and associated with equipment to create and forecast work on equipment.

→ Work Orders

Create scheduled, unscheduled, corrective and emergency work orders based on calendar days, run-time, meter/gauges or manually to meet preventive maintenance and repair needs.

→ Reporting

Extensive reporting capabilities are provided that can be sorted and filtered to create reports that meet all reporting needs. Equipment, inventory, work orders, graphs and costs are among the many reports included.

→ Meter/Gauge

User defined to allow work orders to be generated based on odometer, hour meters, pressure readings and more.

→ Security

Set up user rights to limit access to program features and functions. Backup features and other utilities keep the program running smooth and secure.

→ Inventory Control

Automatically generate parts and material reorder reports, purchase orders or requisitions.

→ Vendor/Manufacturer List

Maintains a list of companies that provide parts, materials, equipment and services.

→ Subcontractor Services

Record detailed invoice information about maintenance and repairs on equipment performed by outside vendors.

→ Links

Automatically update meter and gauge readings from SCADA systems and other applications.

→ Toolbar buttons

Provides quick access to frequently used features and functions.

Other key features include custom defined fields for equipment and parts listing and for linking external files to specific items, such as images, charts and blueprints; new back-up and work order scheduling utilities; work order linking, allowing one preventive maintenance task to schedule another, and the ability to track consumables usage and expense, such as gasoline, oil, electricity and water.

Additional services include field data collection instrumentation, training, workshops, setups, installation and world-class technical support.

Simply, AllMax software will help cut overtime, extend equipment life, optimize inventory and improve productivity...Now and as your business grows.

For more information, contact:

CDC Enterprises, Inc.

Phone: 815-790-4205

Fax: 815-331-0235

E-mail: sales@cdcenterprises.us

DataPort

An Innovative Solution to Collecting Data in the Field

The DataPort is an industrial grade, hand-held data entry unit designed to extend the features of AllMax operations and maintenance software into the field.



DataPort software and instrumentation were created to increase productivity, eliminate double entry and increase accuracy of data.

- Built-in barcode scanner.
- Durable, lightweight and portable.
- Designed for years of trouble-free service.
- Create labels for sampling locations.

DATAPORT

Other DataPort functions include:

Meters, gauges, odometer readings, etc. can be collected and transferred to generate work orders.

Receive new inventory or conduct a physical inventory of parts and materials on hand, without paper, and update the inventory levels.

Work orders can be tracked, transferred to the DataPort and completed in the field without the need for a paper copy.

Antero and DataPort are trademarks of AllMax Software, Inc.

CDC Enterprises, Inc.
P.O. Box 202
Ringwood, IL 60072

Antero™

Maintenance
Data Management



Software you can depend on.