Antero™

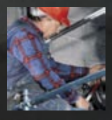
LX and SX Feature Comparison

Anterol+ St

The Most Comprehensive Maintenance Data Management Software Available

Antero (formerly AllMax Task Manager) is designed to help reduce downtime, improve productivity, streamline and simplify maintenance related data collection and management.

With two user-friendly programs to choose from, Antero provides a full spectrum of data management solutions, with strict attention to compliance requirements for ever-changing industry regulations.



Antero LX provides an extensive selection of user-friendly features for the most demanding applications, including scheduling preventive and corrective maintenance, tracking equipment, managing asset information or individual parts and inventories.

Antero SX is the perfect program for less rigorous plants and facilities that require fewer functions. Advantages of Antero SX include:

- Many of the same LX features.
- An economical way to experience Antero, with the ability to seamlessly upgrade to LX when necessary.

	/.	/	
Unlimited pieces of equipment, with location, type, model and serial number, meter/gauge, history an much more	d	•	•
User defined fields for text- and link-based information that can be linked to web sites, e-mail, online stored files	or	•	•
Flexible sorting and filtering capablilities		•	•
Unlimited parts/materials inventory with associated vendors and item numbers		-	•
Automatic inventory reorder notification		-	
Consumable tracking for materials like fuel, electricity and oil		-	
Multiple warehousing available for separate inventory tracking		-	
Unlimited work orders can be defined with instruction, scheduling, parts and labor information		-	•
Schedule/create work orders: manually		-	•
by date		-	•
by meter/gauge		-	•
by calendar		-	
by another work order		-	
Track parts and labor usage on work orders		-	•
Track subcontractor expenses on work orders		-	
Vendor information		-	•
Unlimited contact information for vendors/manufacturers	1	-	
Utility to create and print work orders via windows scheduler		-	
Unlimited subcontractors can be defined for logging maintenance performed by third parties		-	
Work and parts historical name changing and parts audit trail history		-	•
Meter readings can be entered: manually		-	
automatically through DDE interface application for linking to SCADA systems or other supported applications			
Purchase order creation, tracking and receipt		-	
Simple transactions can be logged for store-based purchases of inventoried parts		-	
Notes section for operations log		-	
Unlimited number of facilities can be set up		-	
Import function to collect setup information from text-based lists, for equipment, parts, vendors and ta	sks	-	
Appearance features to customize colors, backgrounds, toolbars, etc.		-	
Over 100 built-in reports		•	•
Data stored in Microsoft Access 2000 databases			•
Individual user logins		-	•
Multi-level security features		•	
Archiving capability		-	
Backup and restore options		-	•

Software you can depend on.

