

1) Enterprise Asset Management

- AI powered insight
 - Planning
 - Maintenance
 - Performance
- * From Procurement to decommissioning

2) Mobile EAM

- Field techs
- Line techs and troubleshooters)
- Possible notifications for real time outages?

3) Asset Performance Management

- Tracking asset age and likelihood of failure

4) Enhanced Oversight

- AI helps view field conditions
(Basically enhanced vision?)

Free trial Standard edition1) Manage with Health

- Manage your asset lifecycle, workflow, and business processes and integrate with other enterprise applications.
- Dashboards to show key KPIs
 - Overdue emergencies
 - Current outages
 - Lots of room for customization of dashboards
 - Set targets for each metric for overview

2) Administration* Calendars (such as night shift calendar)

- Query Details (appears to be using SQL)
- Select : where statements in order to select data to be shown.
- Appears to be done automatically however more complicated queries likely.

* Resources

- Labor (a place to view every employee)
- Qualifications (a place to view groups of employees by qualification)
- Person Groups (groups like Safety / Engineering / HR)
- Crafts (Electricians, welders, fleet mechanics)
- Crew types (Facility Maintenance Crew)
- Crews (People : leader in charge of each crew)
- Work zones (PDTK, UCSC, East Service Center)
- Graphical Crew management (visually manage your crews)

* Bulletin Board

- Message IDs attached to a subject serving as sort of a notification center

* Classifications

- A sort of tagging / sorting system

* Service Address

- Addresses of services
We provide it... FVA, CSU, Aurora

* KPI Manager

- A place to create and manage KPI's.

* Scheduler Administration

- Scheduling alternate resources
- Scheduler Data Manager

3) Analytics* Report viewer (View Reports)* KPI viewer (View KPIs)4) Assets

- * Assets (Conveyor Belts, Pumps, Tractors, buildings)
- * Asset Templates (good for creating repeating Assets)
- * Locations (body shop, iteration tanks)
- * Meters (Meters & their characteristics)

- * Meter Groups (groups to organize meters by type, location, etc...)
- * Condition Monitoring (monitor pressure, temp, etc...)
- * Failure Codes (Failure codes for different assets)

- * Maximo Health (Shows health & overview of various assets)

5) Contracts

- * Purchase Contracts (Place to manage all contracts ie... Electrical supplies 2 yr agreement)
- * Lease / Rental Contracts (ie... Server lease)

- * Labor Rate Contracts (outside labor contract)

- * Master Contract (Dell or HP contract)

- * Warranty Contracts (warranty to Dell or HP computers)

- * Terms and Conditions (terms and conditions for Dell or HP)

6) Financial

- * Currency Codes (for out of country currency)

- * Exchange Rates (Exchange rates for currency)

- * Chart of Accounts (The place where the GL is stored)

- * Budget Monitoring (view and manage the budget)

7) Inventory

- * Item Master (Every item in inventory)

- * Service Items (Freight, Telephone Bills)

- * Tools (Torch, Bandsaw, Punch)

- * Stocked Tools (tools in storage?)

- * Inventory (Gaskets, Pipes, Bolts)

- * Inventory Usage (Restock)

- * Shipment Receiving (Shipments received)

- * Condition Codes (?)

- * Storerooms (Central / Birdsall)

- * Count Books (?)

8) Planning

- * Job Plans (Breaker Inspection, Create IT accounts)

- * Routes (Test route / quarterly pump service)

* Safety

- Hazards
- Precautions
- Lock out / tag out
- Safety plans

9) Planning and Scheduling

- * Graphical Work Week

- * Graphical Scheduling

- * Graphical Scheduling (large projects)

- * Graphical Assignment

- * Graphical Assignment (repair facilities)

- * Graphical Crew Management

- * Graphical Appointment Book

- * Graphical Resource View

10) Preventative Maintenance

- * Preventative Maintenance (Schedule of maintenance for assets)

* Master PM11) Purchasing

- * Purchase Requisitions (submit purchase requisitions to be approved and tracked)

- * Purchase Orders (Approved Purchase Requisitions. ie... "spare parts replenishments")

- * Receiving (Shipments received with attached PO's)

- * Shipment Receiving (difference from receiving unclear)

- * Invoicing (A place to manage, create, and view invoices)

- * Request for Quotations (Quotes for projects / services)

- * Companies (Seems to be the same as a list of vendors)

- * Company Master (Full list and guide of all companies / vendors)

- * Terms and Conditions (Terms and conditions organized)

12) Self Service

- * Role Based Applications

- Service Requests

13) Service Level Agreements

- * List of SLAs (every area has)

- * Service Groups (Fleet, troubleshooters, linemen)

14) Platform Configuration

- * Platform Configuration

- Workflow Designer (Area to view, modify, or create new processes / flows.)

15) Work Orders

- * Work Orders

- * Work Order Tracking

- * Labor Reporting

- * Quick Reporting

- * Assignment Manager

- * Role Based Applications

- Service Requests