

Invotech AMP (Autonomous Management Platform)

www.Invotech-mx.com

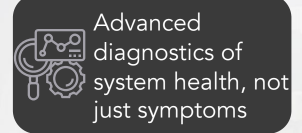
Invotech: Data Advantage

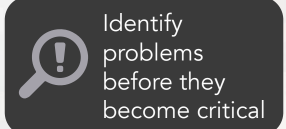


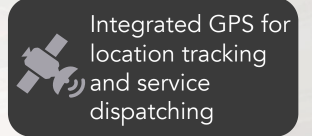




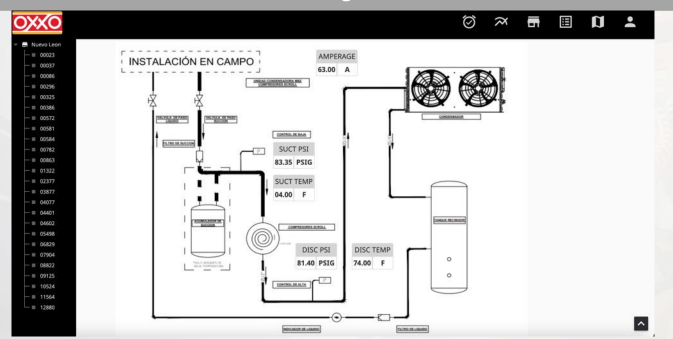








Visualization and Management Toolkits





Invotech AMP by Fieldgistix









 Invotech AMP is an interconnected suite of software solutions that work in conjunction with onboard Invotech systems to provide visibility and fully customizable autonomous or semi-autonomous service management.

AMP Monitor

- Local and cell-enabled communication
- Provides ongoing visibility and alerts for abnormal conditions
- Request assistance or schedule maintenance

AMP Manager

- Multiple site visibility
- Continuous prioritization of failures
- Geospatial information on repair technicians
- Autonomous or semi-autonomous repair dispatching

AMP Operator/Technician

- Prioritized queue of inbound service requests based on a customizable decision matrix
- Most appropriate resource is automatically routed to stores to shorten downtime
- Replacement equipment predicted before dispatch

Invotech AMP







AMP Monitor

Real-time monitoring and data analysis across multiple sites



AMP Monitor Mobile
Real-time monitoring
and data analysis

AMP Operator





MP Manager
View and dispatch
jobs across all
technicians and sites

Invotech AMP







AMP Monitor

Real-time monitoring and data analysis across multiple sites





AMP Monitor Mobile Real-time monitoring and data analysis

AMP Operator





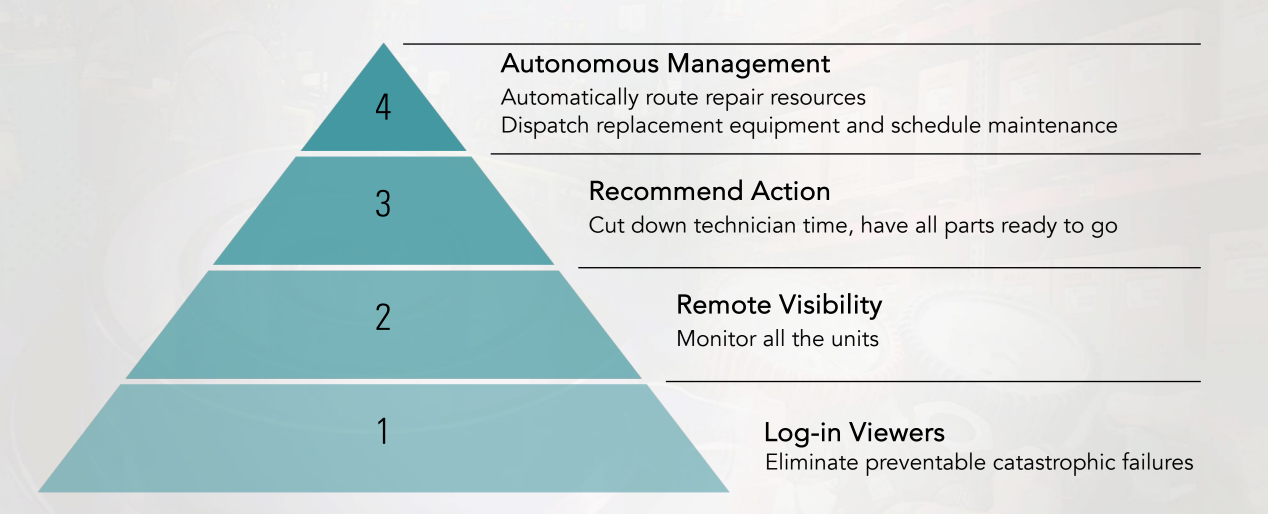
MP Manager View and dispatch jobs across all

System Sophistication Hierarchy









Invotech AMP







- Monitor new and existing installations in real-time
- Once centralized monitoring for all systems
- Prioritize failures, and predictive failures to maximize uptime
- Automatically dispatch technicians before customers know there is a problem
- Reduce repeat visits by predicting necessary equipment
- Can be coupled with other sensor packages for greater system visibility
 - Door switches
 - o In cooler temperature monitors
 - o Power usage monitoring
- Al and Machine learning on failure sequences to better anticipate future issues



