ARMOR: Enterprise Asset Management Platform



One Unified Platform

Track, manage, and maintain all enterprise assets from a single, comprehensive dashboard. Eliminate data silos and gain complete visibility across your entire fleet.

Proven Enterprise Technology

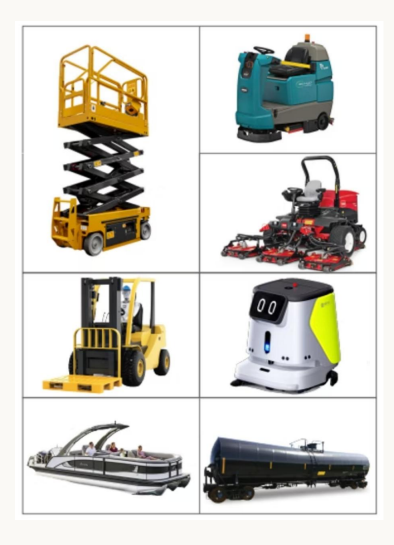
Trusted by Fortune 100 companies managing tens of thousands of devices. Battle-tested scalability with enterprise-grade security and reliability.

Centralized Order Platform

Built-in parts and service ordering directly integrated with asset data. Streamline procurement workflows and eliminate manual processes that slow operations.

Enterprise Ready Infrastructure

Secure, scalable architecture with API-driven integrations. Seamlessly connects with existing ERP, CMMS, and procurement systems your team already uses.



ARMOR transforms how enterprises manage their critical assets by combining real-time tracking, comprehensive inventory management, and streamlined ordering into one powerful platform. Built specifically for the complexity and scale of enterprise operations.

Real-Time Asset Tracking and Visibility

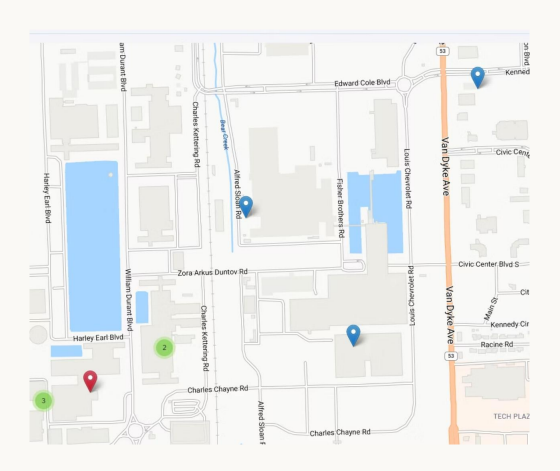


ARMOR Device Integration

ARMOR 4 and 4+ devices install directly on equipment to provide continuous monitoring. These rugged, enterprise-grade sensors capture critical operational data including runtime hours, usage patterns, precise location coordinates, and movement tracking.

Campus-Wide Fleet Management

Gain complete visibility across your entire facility ecosystem. Monitor vehicles, floor maintenance equipment, specialty machinery, and mobile assets across multiple buildings, warehouses, or campus locations from a single unified dashboard.



Eliminate Lost Assets

Real-time location tracking prevents equipment from going missing. Instantly locate any asset across your facility, reducing search time and improving operational efficiency.



Optimize Asset Utilization

Usage analytics reveal which equipment is underutilized or overworked. Make data-driven decisions about fleet sizing, scheduling, and deployment strategies.



Reduce Unplanned Downtime

Proactive monitoring identifies potential issues before they cause failures. Schedule maintenance during planned windows rather than responding to emergency breakdowns.

Comprehensive Inventory Management System





Simple Mobile Capture

Field teams use the intuitive mobile app to scan and record machines instantly. Barcode scanning, photo capture, and voice notes streamline data collection without disrupting daily operations.



Automated Lifecycle Insights

Generate comprehensive reports on service history, compliance tracking, and predictive maintenance needs.

Machine learning identifies patterns and recommends optimal service intervals.



Comprehensive Equipment Database

Access pre-loaded data for 400+ manufacturers and 13,000+ equipment models. Automatic population of specifications and service requirements eliminates manual data entry.



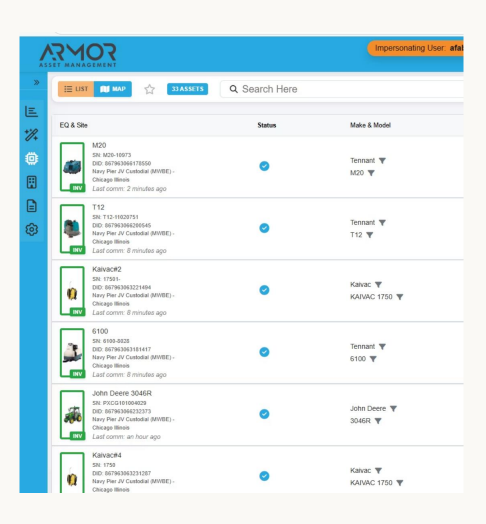
Total Cost of Ownership Tracking

Monitor complete financial lifecycle from acquisition through disposal. Track maintenance costs, parts spend, labor hours, and depreciation to optimize fleet investment decisions.

Enterprise-Scale Data Management

The system centralizes and categorizes your entire fleet, providing a single source of truth for all asset information. Historical data, warranty details, and compliance records are instantly accessible.

Advanced reporting offers insights into fleet performance, maintenance trends, and cost optimization. Custom dashboards deliver specific departmental metrics.



Integrated Order Platform



Centralized Ordering

One click for parts or service requests.

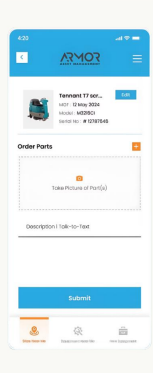
Technicians and managers order without delays through a unified platform.

Integrated with Assets

Orders tied directly to each machine. Complete visibility into historical spend, warranty status, and parts compatibility.

Streamlined Workflow

Eliminates procurement delays through automated approval routing, vendor selection, and delivery tracking.



Total Cost of Ownership & Cost Control

Track spend per asset over its entire lifecycle. Monitor complete financial impact from acquisition through disposal, including maintenance costs, parts spend, and labor hours.

Eliminates rogue spend and reduces downtime costs through centralized procurement controls. All orders follow established vendor relationships and approved catalogs.

25%

30%

90%

Downtime Reduction

Cost Savings

Process Efficiency