



## IT Asset Management

Comprehensive IT asset lifecycle management solution

Discover · Track · Secure · Deploy · Maintain





## Module Overview

AnySecura IT Asset Management integrates four core capabilities, providing enterprises with full visibility and control over IT assets for compliance, security, and efficient resource utilization.



### IT Asset Management

Automatically scan and record software/hardware asset info, track changes, and support custom attributes.



### Patch Management

Scan Microsoft product patch status and distribute/install patches to ensure system security.



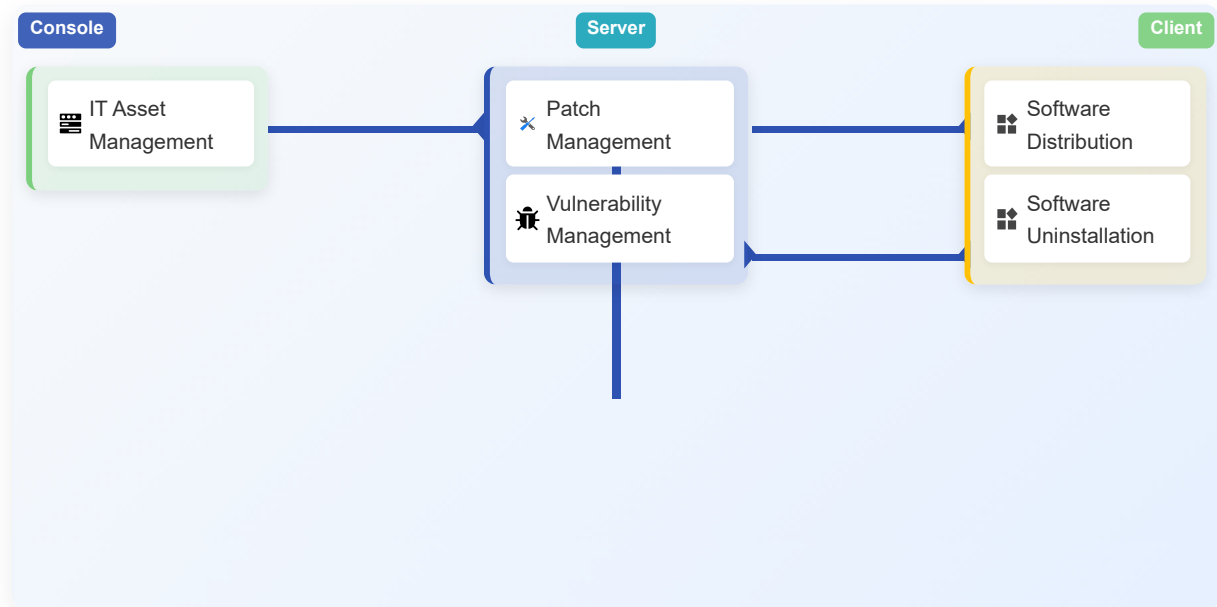
### Vulnerability Management

Scan client security vulnerabilities, provide solutions, and check system password complexity.



### Software Management

Includes software distribution (automated deployment) and uninstallation (batch removal of non-compliant apps).

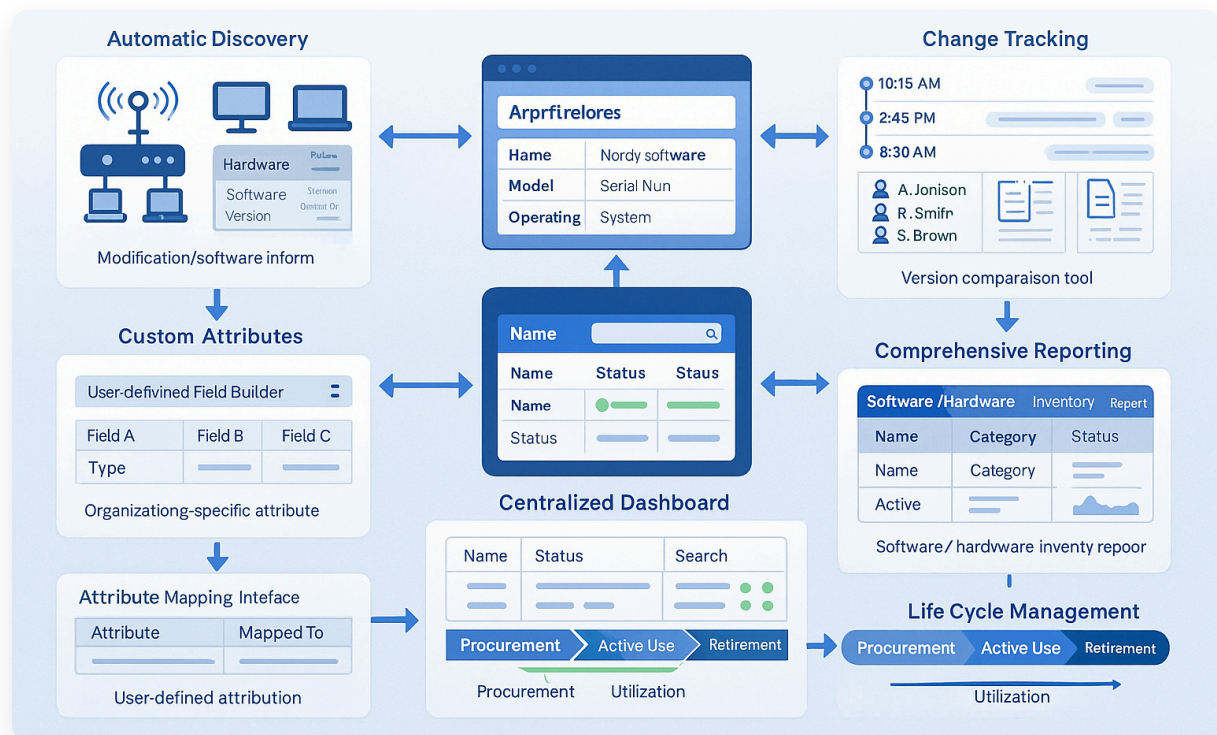




# IT Asset Management





Comprehensive tracking and management of all IT assets with complete visibility and control over hardware and software inventory across the enterprise.

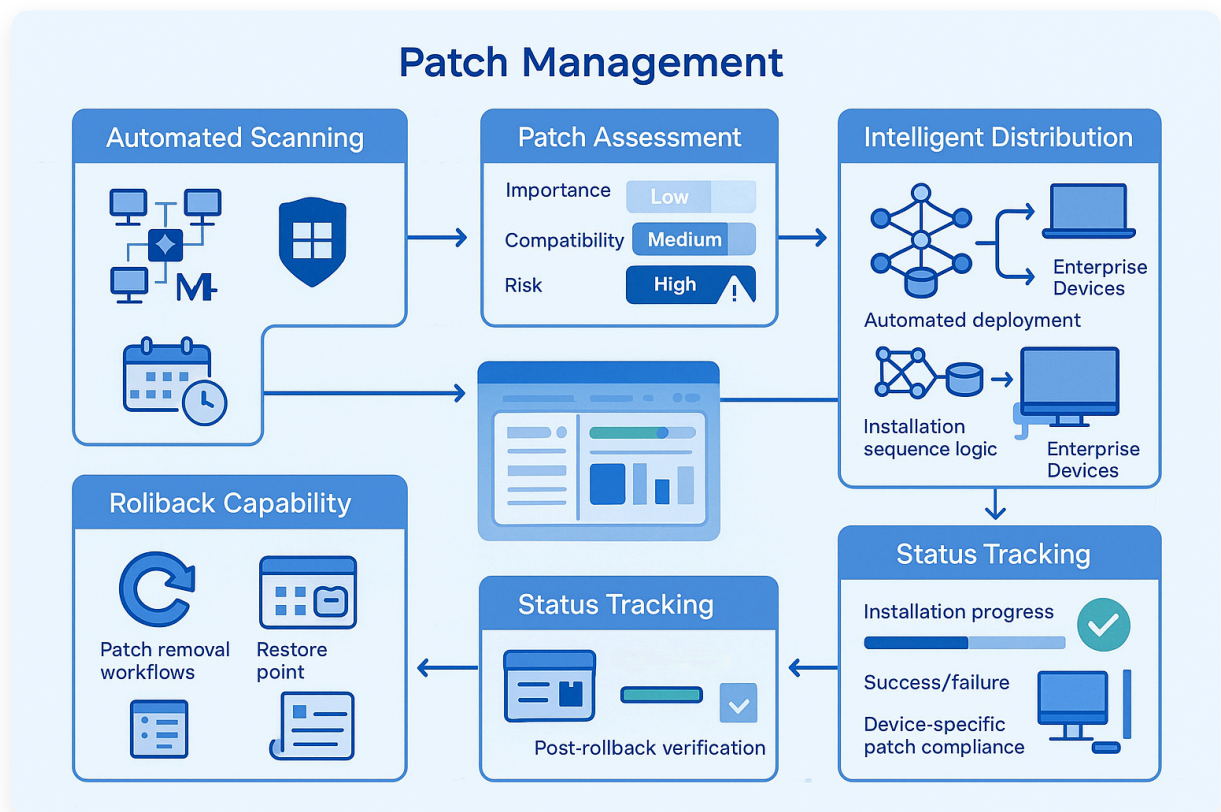
- ✓ **Automatic Discovery:** Scan and record detailed software and hardware information for each terminal device.
- ✓ **Change Tracking:** Record asset modification history with timestamps and user information for accountability.
- ✓ **Custom Attributes:** Support for user-defined asset attributes to meet organization-specific management requirements.
- ✓ **Comprehensive Reporting:** Generate clear reports on software and hardware assets to track IT asset changes.
- ✓ **Life Cycle Management:** Track assets from procurement to retirement, optimizing resource utilization.
- ✓ **Centralized Dashboard:** Real-time visibility of all assets with filtering and search capabilities.



# Patch Management

Automated patch management system to ensure all Microsoft products are up-to-date with the latest security fixes and enhancements.

-  **Automated Scanning:** Regularly scan client devices to detect missing Microsoft product patches.
-  **Patch Assessment:** Evaluate patch importance and compatibility before deployment.
-  **Intelligent Distribution:** Automatically distribute and install necessary patches across enterprise devices.
-  **Deployment Scheduling:** Allow patch installation during non-business hours to minimize productivity impact.
-  **Status Tracking:** Monitor patch installation status with detailed success/failure reporting.
-  **Rollback Capability:** Support for patch removal if compatibility issues are discovered post-installation.







# Vulnerability Management

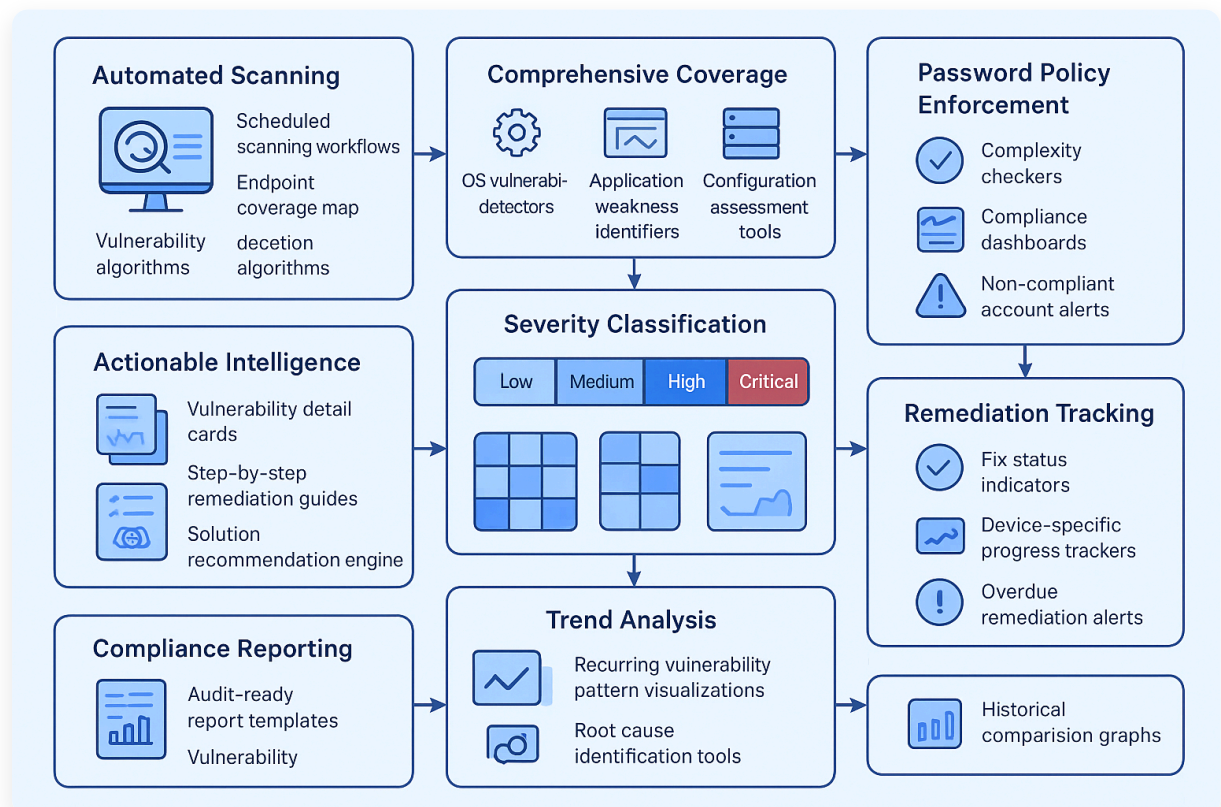
Proactive identification and remediation of security vulnerabilities across all enterprise endpoints to minimize risk exposure.

## Vulnerability Detection

- Automated Scanning:** Regularly scan client devices for security vulnerabilities and configuration issues.
- Comprehensive Coverage:** Detect OS vulnerabilities, application weaknesses, and misconfigurations.
- Severity Classification:** Categorize vulnerabilities by risk level to prioritize remediation efforts.
- Password Policy Enforcement:** Detect and control system password complexity compliance.

## Vulnerability Remediation

- Actionable Intelligence:** Provide detailed vulnerability descriptions and step-by-step solutions.
- Remediation Tracking:** Monitor the status of vulnerability fixes across all devices.
- Compliance Reporting:** Generate reports on vulnerability status for security audits and compliance.
- Trend Analysis:** Identify recurring vulnerabilities and patterns to address root causes.





# Software Management

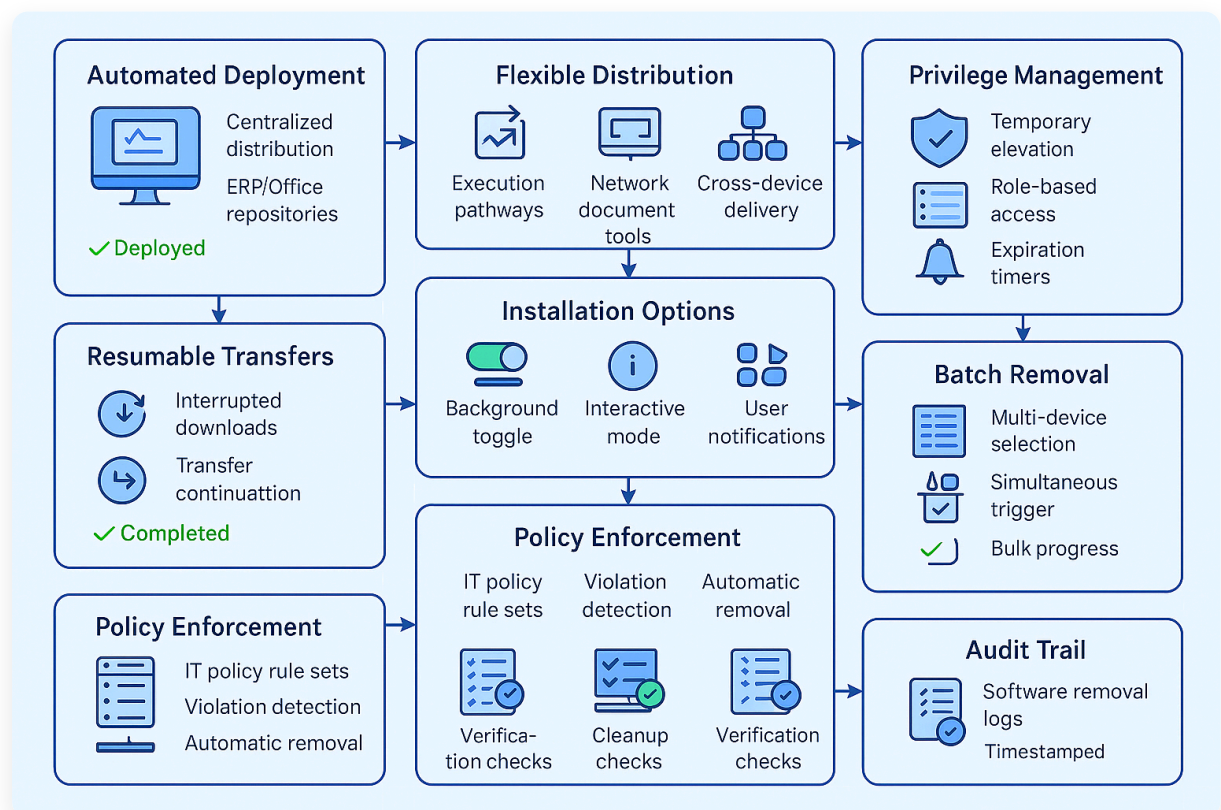
Efficient software deployment and removal capabilities to maintain standardized and compliant endpoints across the enterprise.

## Software Distribution

- 📥 **Automated Deployment:** Centrally deploy ERP, Office, and other software to client devices.
- 📥 **Flexible Distribution:** Support for program execution and document distribution across the network.
- 📥 **Resumable Transfers:** Ability to resume interrupted downloads to ensure successful deployments.
- 📥 **Installation Options:** Support for background installation and interactive installation modes.
- 📥 **Privilege Management:** Active privilege escalation to temporarily elevate user permissions for installations.

## Software Uninstallation

- 🗑️ **Batch Removal:** Uninstall non-compliant or unauthorized software across multiple devices simultaneously.
- 🗑️ **Policy Enforcement:** Automatically remove software that violates company IT policies.
- 🗑️ **Clean Removal:** Ensure complete uninstallation with leftover file and registry cleanup.
- 🗑️ **Audit Trail:** Track all software removal activities for compliance and security purposes.



# Application Scenarios

## 1. Enterprise-wide IT Standardization

### The Challenge

A mid-sized enterprise struggles with inconsistent software configurations across departments. Employees install unauthorized software, creating security risks and support challenges, while IT teams spend excessive time on manual deployments.

### The Solution with AnySecura

Implementing comprehensive **Software Management** capabilities:

1. Create standardized software packages for each department
2. Deploy required software to all endpoints simultaneously
3. Schedule updates during off-hours to minimize disruption
4. Identify and remove unauthorized software enterprise-wide

### Results Achieved

- ✓ 85% reduction in software-related support tickets
- ✓ 92% decrease in unauthorized software installations
- ✓ 70% reduction in time spent on deployments

## 2. Vulnerability and Patch Management

### The Challenge

A financial institution struggles with security compliance across hundreds of workstations. Critical security patches are delayed, and vulnerability scanning requires significant manual effort.

### The Solution with AnySecura

Leveraging integrated **Patch Management** and **Vulnerability Management**:

1. Automate daily vulnerability scanning across all endpoints
2. Prioritize critical patches based on vulnerability severity
3. Deploy security patches automatically during maintenance windows
4. Generate compliance reports for auditors

### Results Achieved

- ✓ 96% reduction in critical vulnerability exposure time
- ✓ 88% faster patch deployment cycle
- ✓ 100% compliance with security audit requirements



## Core Values & Benefits



### Complete Visibility

Full visibility into all hardware and software assets across the enterprise with detailed information and change tracking.



### Enhanced Security

Proactive vulnerability management and patch deployment to minimize security risks and protect against emerging threats.



### Operational Efficiency

Automated software deployment and maintenance reducing IT workload and ensuring consistent configurations.



### Regulatory Compliance

Maintain compliance with industry regulations through proper asset tracking, patch management, and vulnerability remediation.

## Ready to Optimize Your IT Asset Management?

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[www.anysecura.com](http://www.anysecura.com)



[support@anysecura.com](mailto:support@anysecura.com)

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