



ControlIT

The Internet Is the New LAN. Secure It with ControlIT.

The Internet is your new LAN. Control it with ControlIT

Secure Active Directory, endpoints, and applications over the internet — eliminating VPN complexity and the need for Azure Active Directory.

What is ControlIT?

ControlIT is an identity-first IT operations platform designed for the internet-native enterprise. It enables organizations to securely access **Active Directory, endpoints, servers, and business-critical applications over the internet**, without exposing infrastructure to the public network and without relying on cloud-only identity platforms.

ControlIT replaces outdated, complex architectures with a **simpler, safer, identity-based model** — built for remote, hybrid, and distributed environments.



Process Diagram

The Challenge Organizations Face Today

Modern IT environments struggle with:

- Complex and fragile VPN architectures
- Rising Azure Active Directory and cloud licensing costs
- Multiple disconnected IT tools
- Limited visibility into assets and system health
- Difficulty securing remote and hybrid users
- Increased attack surface due to public exposure

These challenges increase cost, **risk, and operational overhead.**

Active Directory Over the Internet — Without Azure AD

ControlIT securely extends your on-prem Active Directory over the internet — without Azure Active Directory subscriptions.

- ✓ No cloud identity synchronization
- ✓ Existing users, groups, and policies continue to work
- ✓ Identity remains fully under your control
- ✓ No vendor lock-in

Your directory stays on-prem. Access works globally. Control stays with you.

What ControlIT Delivers

Secure Access Without VPNs

- ✓ Identity-based private access
- ✓ No public IP exposure
- ✓ No inbound firewall rules
- ✓ No traditional VPN gateways

Users work as if they are on the same internal network — from anywhere.

Identity-First Architecture

- ✓ Access is granted per user, per device, per resource
- ✓ No flat network trust
- ✓ Reduced lateral movement
- ✓ Stronger security posture by design

Unified Endpoint Management

- ✓ Centralized monitoring of servers and endpoints
- ✓ Remote command execution
- ✓ Service and process management
- ✓ Real-time health visibility

Windows Patch Management

- ✓ Centralized Windows update control
- ✓ Patch visibility and compliance status
- ✓ Scheduled maintenance windows
- ✓ Reduced operational and security risk

Built-In Secure Remote Access

- ✓ Secure remote access to desktops and servers
- ✓ No separate remote access tools required
- ✓ Identity-controlled and encrypted sessions

Complete Hardware & Software Asset Visibility

- ✓ Full hardware inventory (CPU, RAM, OS, storage)
- ✓ Installed software tracking
- ✓ Centralized asset reporting for audits and reviews

Website & Application Monitoring

- ✓ Monitor availability of business-critical websites and applications
- ✓ Simple uptime and reachability status
- ✓ Integrated into the ControlIT IT Health Dashboard
- ✓ Privacy-friendly and self-hosted

Know whether your business systems are reachable — at a glance.

IT Health & Readiness Dashboard

A single, read-only dashboard that provides complete IT visibility:

- ✓ Endpoint and server health
- ✓ Patch compliance status
- ✓ Asset inventory
- ✓ Website and application availability

In one view, know whether your IT environment is healthy and under control.

Replaces Traditional Models — Not Just Tools

- ✓ Traditional VPNs → **Identity-based private access**
 - ✓ Azure AD dependency → **Direct on-prem AD over the internet**
 - ✓ Patch & asset tools → **Built-in**
 - ✓ Standalone remote access tools → **Built-in**
- One platform. Fewer tools. A simpler architecture.**

Flexible Deployment Models

ControlIT adapts to your environment:

-  Fully Managed
-  On-Premise
-  Hybrid/Customer-Managed

Ideal for regulated, compliance-sensitive, and data-sovereign organizations.

Whom ControlIT Is Built For

- ✓ Mid-size & enterprise organizations
- ✓ Remote and hybrid workforces
- ✓ Manufacturing, BFSI, Healthcare, Education
- ✓ IT teams seeking alternatives to VPN + Azure AD complexity

Security & Trust by Design

- ✓ No user passwords stored
- ✓ No public exposure of infrastructure
- ✓ No mandatory cloud identity synchronization
- ✓ Identity-based, least-privilege access

ControlIT is designed to **reduce risk without increasing complexity.**

ControlIT replaces outdated network-based trust with identity-based control — delivering secure, modern IT operations for an internet-native enterprise.

Start with a controlled pilot. No network redesign required.