

# WATCHGUARD CLOUD



## A MODERN APPROACH TO SECURITY MANAGEMENT

Security is no longer an afterthought. It's essential for any organization wanting to succeed in today's digital world. But security can be complex and time-consuming to manage. WatchGuard Cloud is a Cloud-based security solution consolidating network security, multi-factor authentication, and endpoint security into a single, easy-to-use platform.

“ This simplistic and Cloud-based approach can fundamentally transform how we deliver security to our end customers. ”

~ Matt Lee, CISSP, Director of Technology and Security, Iconic IT

### CONSOLIDATED CONTROL OF YOUR SECURITY STACK

WatchGuard Cloud is the centralized management interface across the entire Unified Security Platform® architecture. It provides a single pane of glass for your AuthPoint multi-factor authentication, WatchGuard endpoint security, and Firebox network security deployments.

### REMOTE DEPLOYMENT AND STREAMLINED SETUP

Deployment from the Cloud means you can get up and running in minutes without going on-site. Multi-factor authentication and endpoint security can be deployed to users and devices without requiring them to come into the office. WatchGuard Cloud streamlines network setup too. Establishing subnets and assigning physical interfaces and VLANs is painless. You can easily define network segments, keeping things like VoIP systems or IoT devices separate from your business-critical applications as a security best practice.

### POLICY MANAGEMENT WITHOUT A PhD

WatchGuard Cloud policy creation is a breeze. The platform includes pre-configured policies for content filtering, VPNs, network inspection and scanning services to get you up and running quickly – and securely. Use Policy Map's integrated big-picture views to find what policies are used, how they impact traffic flows, and whether they are as effective as intended. Policy Map makes it easier to find active and misconfigured policies and drill down as needed.

### PREPARE, PRE-CONFIGURE AND PRE-SCHEDULE

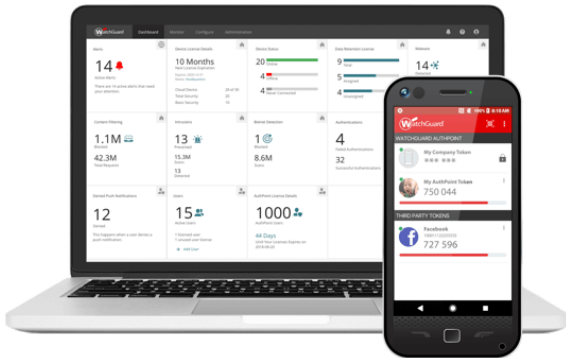
Policies can even be built offline and scheduled for deployment when the time is right, so you can make changes and build policy in advance. You can also create policy templates for easy, repeatable deployment across many locations, and make changes in bulk.

### FEATURES & BENEFITS

- Single pane of glass for managing network security, multi-factor authentication, endpoint security, and Wi-Fi.
- Streamlined configuration and deployment of security policy.
- Easy policy templating, including offline configuration, and the ability to schedule deployment in advance.
- Automated MFA token provisioning and full synchronization with Microsoft Active Directory, LDAP, and more.
- Ability to identify high-level trends and anomalies, then drill into detailed insights with 100+ dashboards and reports.

## INTUITIVE AND CENTRALIZED ENDPOINT SECURITY MANAGEMENT

Companies with limited IT staff and security expertise benefit from WatchGuard Cloud. This Cloud-based management platform makes it simple to deploy, configure and manage your endpoint security products. It provides real-time protection and communication with endpoints including our security engine and signatures, and URL filtering capabilities that allow users to send tasks and configurations to thousands of computers in seconds. In addition, WatchGuard Cloud allows you to manage the whole portfolio from a single pane of glass, reducing infrastructure costs and minimizing time spent on reporting and operational tasks.



## MFA MANAGEMENT THAT'S POWERFULLY EASY

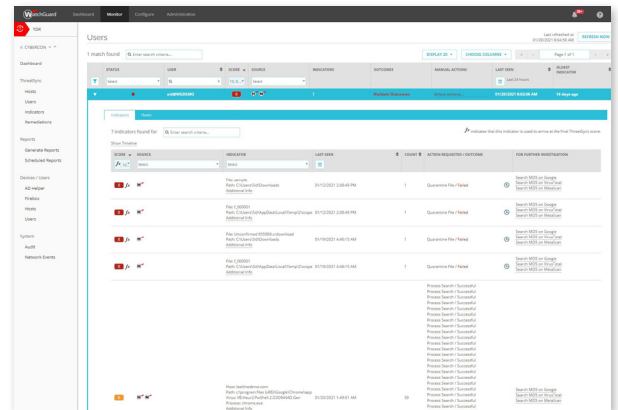
MFA protection is easy to deploy and manage in WatchGuard Cloud. There is no need to install software, schedule upgrades or manage patches. View WatchGuard AuthPoint reports and alerts, configure services, and manage tokens all from a single pane of glass. Getting started is easy with automated token provisioning and de-provisioning, full synchronization with existing user repositories (e.g., Microsoft Active Directory and LDAP), and support for dozens of 3rd-party integrations.

## NO INFRASTRUCTURE REQUIRED

The WatchGuard Cloud platform is delivered entirely from the Cloud, reducing the need to deploy or maintain infrastructure. All upgrades and maintenance are automatically delivered with minimal impact to ongoing business activities. The platform responds automatically to changing compute and storage requirements, allowing the platform to maintain high performance and scale as needs change.

## A COMPLETE THREAT PICTURE FROM NETWORK TO USER

With WatchGuard's XDR solution, ThreatSync, WatchGuard Cloud unifies threat intelligence, correlation, and scoring across your WatchGuard security stack, providing oversight from the network to the user. Using the Cloud to share telemetry, endpoints become aware of attacks against the network, and firewalls have visibility into attacks against endpoints, even when roaming, so you can catch the bad guys in the act and stop them in their tracks. ThreatSync automatically correlates indicators across your security stack and issues a threat score of 0-10, so you can quickly identify the most significant risks in your environment.

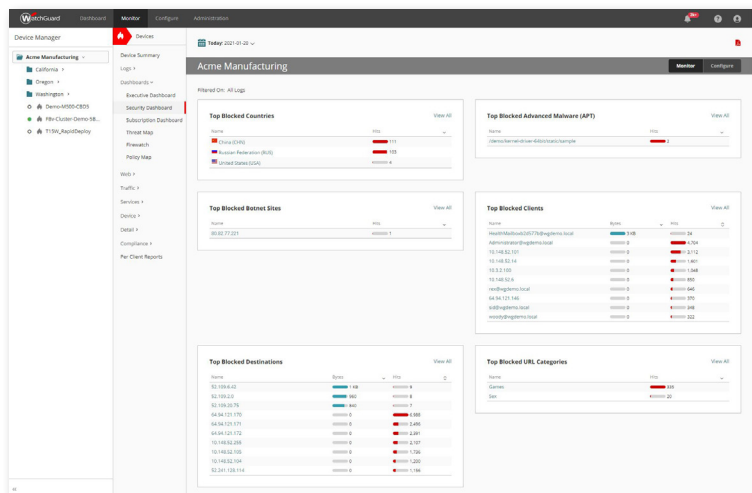


## MANAGE ALL YOUR WI-FI 6 ACCESS POINTS IN WATCHGUARD CLOUD

Centrally managed in WatchGuard Cloud, our Wi-Fi 6 access points future-proof wireless network deployments of all shapes and sizes. Ensure a comprehensive view of crucial reporting such as signal strength, bandwidth consumption, and distribution. Captive portals deliver excellent guest wireless experiences while keeping them secure with WPA3 encryption. Effortlessly manage multi-tier and multi-tenant ecosystems by reducing the complexity of managing multiple services. Efficiently deploy, configure, and report Wi-Fi connectivity for every user with deep cross-platform integration to WatchGuard's portfolio of products.

## VISIBILITY MADE SIMPLE

Businesses are drowning in oceans of data, making it nearly impossible to identify important security issues and make better policy decisions. The impact on regulatory compliance status can be devastating. WatchGuard Cloud resolves these challenges by instantly turning raw network data into actionable security intelligence – in the big data visualization style today’s users have come to expect.



## TECHNICAL REQUIREMENTS AND DETAILS

### AVAILABLE REGIONS

North America

Europe

APAC

### MAX NUMBER OF APPLIANCES

Unlimited

### DATA ENCRYPTION

TLS via AWS IoT

### FIRECLUSTER SUPPORT

Yes

### DASHBOARDS AND REPORTS

100+

### CLOUD DEPLOYMENT

Preconfigured and deploy Firebox devices with RapidDeploy

Easily allocate and activate AuthPoint authenticators

Enabling distribution tools that make endpoint deploying and managing easier, avoiding manual interaction

### COMPLIANCE REPORTS

HIPAA

PCI DSS

Search Engine for KCSiE (United Kingdom)

### AUTHENTICATION POLICY MANAGEMENT

By groups and resources

### ROLE-BASED ACCESS

Yes

## ABOUT WATCHGUARD

WatchGuard® Technologies, Inc. is a global leader in unified cybersecurity. Our Unified Security Platform® approach is uniquely designed for managed service providers to deliver world-class security that increases their business scale and velocity while also improving operational efficiency. Trusted by more than 17,000 security resellers and service providers to protect more than 250,000 customers, the company’s award-winning products and services span network security and intelligence, advanced endpoint protection, multi-factor authentication, and secure Wi-Fi. Together, they offer five critical elements of a security platform: comprehensive security, shared knowledge, clarity & control, operational alignment, and automation. The company is headquartered in Seattle, Washington, with offices throughout North America, Europe, Asia Pacific, and Latin America.

To learn more, visit [WatchGuard.com](http://WatchGuard.com)

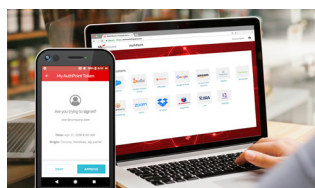
## THE WATCHGUARD PORTFOLIO



Network Security



Secure Wi-Fi



Multi-Factor Authentication



Endpoint Security

Contact your authorized WatchGuard reseller or visit [www.watchguard.com](http://www.watchguard.com) to learn more.