

# Identity & Authentication

## Simplified Access, Improved Effectiveness

Mobility, digitization and the Internet of Things (IoT) are changing the way people live and work. The enterprise network no longer rests within four secure walls. A dissolved network perimeter requires customers to figure out how they will digitize their businesses to remain competitive, while maintaining their brand integrity. Protecting your intellectual property, and safeguarding key customer and employee data is critical for the business of tomorrow.

### Secure Access Management



- Simplify access across wired, wireless, and VPN connections
- Secure and manage your evolving network
- Single policy control point for your entire enterprise
- Bring together the industries most rigorous identification and access control technologies
- Visibility to user, time, location, type of device, and compliance
- Apply relevant policies to control what resources can be accessed.

### Two-factor Authentication



- Verify your identity using a second factor (like your phone or other mobile device)
- Protect against phishing, social engineering and password brute-force attacks
- Secure your logins from attackers exploiting weak or stolen credentials
- Easily integrate with on-premises, web-based and cloud-based applications
- Check devices to ensure they're healthy and up to date before allowed access to applications

## Benefits

### Secure Access Control

Centralize and unify highly secure access control based on business roles. Provide a consistent network access policy for end users via wired, wireless, and VPN networks

### Efficient IT

Easily manage access to enterprise resources. Get immediate notification if a threat is detected, and automated device quarantine to secure your network in minutes

### Trusted Endpoints

Device Insight lets you set device access policies to block any untrusted endpoints

### Greater Visibility

Gain greater visibility and more accurate device identification. Device profiling, and the device-profile feed service, reduce the number of unknown endpoints

### Protect All Applications

Easily and quickly integrate with virtual private networks, cloud apps, and on-premises web apps

### Stop and Contain Network Threats

Enforce role-based access control at the routing and switching layer, and dynamically segment access

## Expert Experience

LookingPoint has experience navigating the rich features and capabilities of secure access management software and software-defined segmentation technologies. We will evaluate your business requirements and translate them into a solution that works best for you. Our solution architects have the training and experience needed to successfully guide you through a seamless deployment.

