

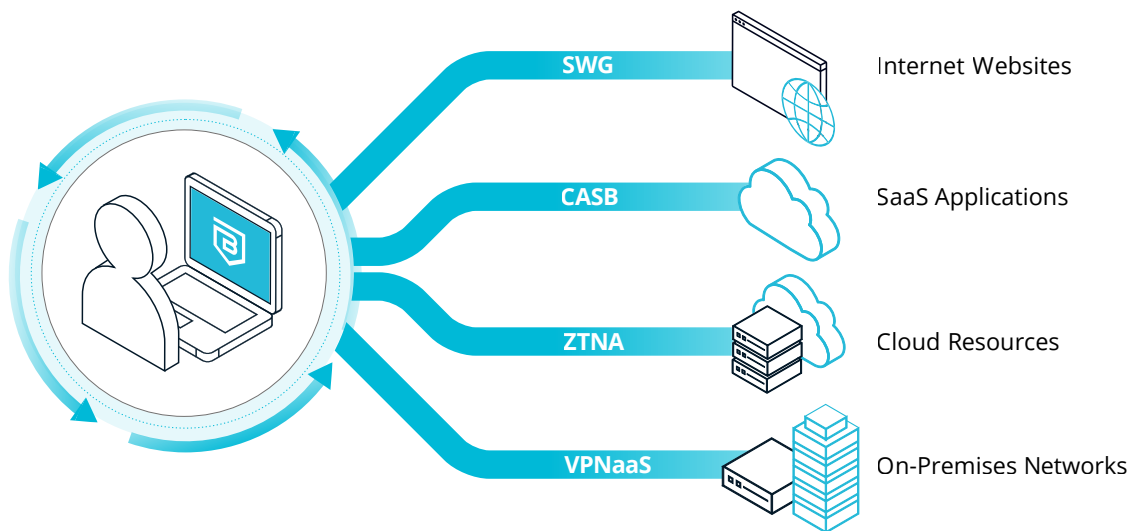
# Modern Workforce Access

**Providing secure zero trust access and advanced internet threat protection for the modern workforce**

A Security Service Edge (SSE) solution, the Banyan Security Platform securely connects users to applications, resources, and infrastructure while protecting them from internet threats. Risk and security are continuously evaluated, incorporating telemetry from existing security tools. In short, Banyan enables “Work From Anywhere” for the modern enterprise where users, regardless of location, can safely and securely access corporate and internet resources.

Legacy VPNs and firewalls reveal significant performance, manageability, and security limitations when trying to provide simple, safe, and secure access to the applications and resources users need across hybrid, multi-cloud, and SaaS environments. And, users are left open to attack accessing internet-based information and applications. To address these realities, a scalable and comprehensive approach to safe, secure access is required.

Banyan provides device-centric access to the applications, resources, and information your workforce needs.



## **Zero Trust Network Access (ZTNA)**

### **Application and infrastructure access**

Simple, least privilege access to applications and services across hybrid- and multi-cloud infrastructure, leveraging your existing enterprise identity and security tool investments.

## **Cloud Access Security Broker (CASB)**

### **SaaS application access security**

Layered security provides easily managed controls to enforce who, using what specific devices, can access your SaaS applications.

## **Virtual Private Network as a Service (VPNaaS)**

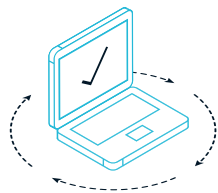
Modern, high-performance tunnel-based access to networks, incorporating zero trust enhancements like continuous authorization and device trust.

## **Secure Web Gateway (SWG)**

### **Internet threat protection**

Guards against phishing, straying onto malicious web sites, and ransomware exposure. Organizations may also block specific web site categories, like gambling and pornography.

# Why Banyan



## Device-Centric Approach

Banyan's unique device-centric approach eliminates bottlenecks, delivers noticeably superior performance, preserves privacy, and provides proactive defense against users being phished, contracting ransomware, or straying onto malicious web sites.



## Flexible Edge Architecture

Deploy anywhere without needing to 'rip-and-replace' current edge, security, or access devices. Phased deployment is simple yet instantly provides improved security. We integrate with existing investments, enabling consistent, continuously authorized and secure access to your resources and data.



## Easy to Deploy & Use

Banyan integrates with IaaS and PaaS environments providing one-click access to applications and resources including SSH/RDP servers, Kubernetes, and databases – even SaaS applications are protected. Least privilege access allows differentiated access for FTEs and third parties alike that is a snap to deploy, administer, and audit.

# Zero Trust Use Cases

## Modernize VPN & Firewall

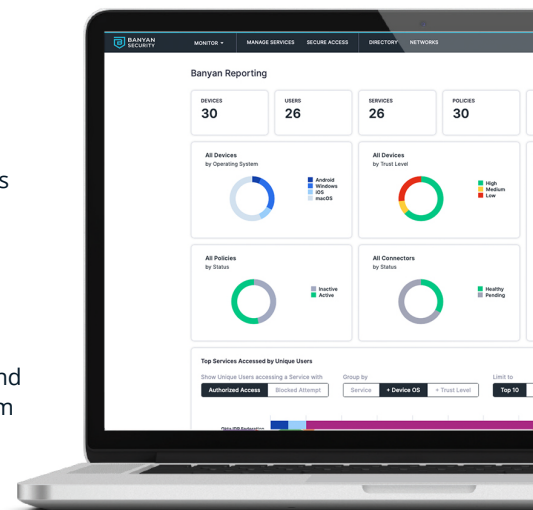
Rather than rely on coarse tools like firewalls and legacy VPNs to protect company resources, enable least-privilege access to specific applications and servers based on the combined real-time contextual factors of user and device trust and resource sensitivity. Deploy incrementally – alongside existing infrastructure, if desired.

## Support Third-Party Access / BYOD / M&A

Provide third-parties easy, secure access to only the specific resources they need, optionally incorporating device trust (below). Enable BYOD without needing Mobile Device Management (MDM) or Unified Endpoint Management (UEM). Corporate assets are continually protected while delivering an enhanced user experience that doesn't require control of users' preferred devices.

## Device Trust & Internet Threat Protection

Device trust augments user trust, uniquely identifying devices and assessing their security posture. Granular policies enforce user and device identity, device posture, and resource sensitivity, reducing the risk of credential loss and theft. Protect workers from being phished, straying onto malicious web sites, or being exposed to ransomware. Additionally, domains can be blocked by category to ensure corporate compliance.



## About Banyan Security

Banyan Security provides secure, zero trust "work from anywhere" access to applications and resources for employees and third parties while protecting them from being phished, straying onto malicious web sites, or being exposed to ransomware. A Flexible Edge architecture enables rapid, incremental deployment on-premises or in the cloud without compromising privacy or data sovereignty. A unique device-centric approach intelligently routes traffic for optimal performance and security delivering a great end user experience. Banyan Security protects workers across multiple industries, including finance, healthcare, manufacturing, and technology. To learn more, visit [www.banyansecurity.io](http://www.banyansecurity.io) or follow us on Twitter at [@BanyanSecurity](https://twitter.com/BanyanSecurity).

