

Zero Trust Remote Access

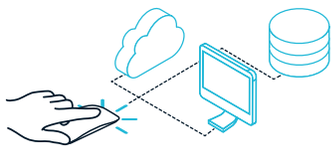
Provide secure work from anywhere capabilities for employees and third parties alike

Banyan Security's Zero Trust Remote Access platform is a Zero Trust Network Access (ZTNA) solution that protects company resources by enabling least-privilege access to hosted applications and infrastructure based on real-time contextual factors including user and device trust scoring and resource sensitivity. In short, Banyan is safely and securely enabling "Work From Anywhere" for the modern, now largely hybrid, enterprise where remote and on-premises access are equally important.

Infrastructures grow ever more complex, with applications spread across on-premises, hybrid, and multi-cloud environments. Traditional network-centric solutions like VPNs have been put to the test and revealed significant performance, usability, and systemic security issues that band-aids cannot fix. To address these realities, a scalable and comprehensive approach to secure remote access is required.

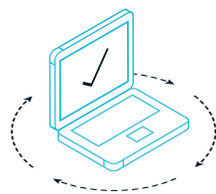
The Banyan Zero Trust Remote Access platform leverages a robust trust scoring methodology during initial authentication and continuously re-authorizes access based on real-time contextual information. The Banyan Distributed Access Tier cloaks all corporate assets and provides granular or global, secure access within policy guidelines. The Cloud Command Center provides clear visibility and audit capabilities for IT teams to set and monitor those policies and responds in real-time to changing trust scores.

Why Banyan



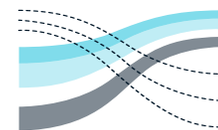
Easy to Deploy & Use

Banyan integrates with IaaS and PaaS environments providing one-click access to corporate applications and resources such as SSH/RDP servers, Kubernetes, databases, and more. Least privilege access allows differentiated access for FTEs and third parties alike that is a snap to deploy, administer, and audit.



Unmatched Security

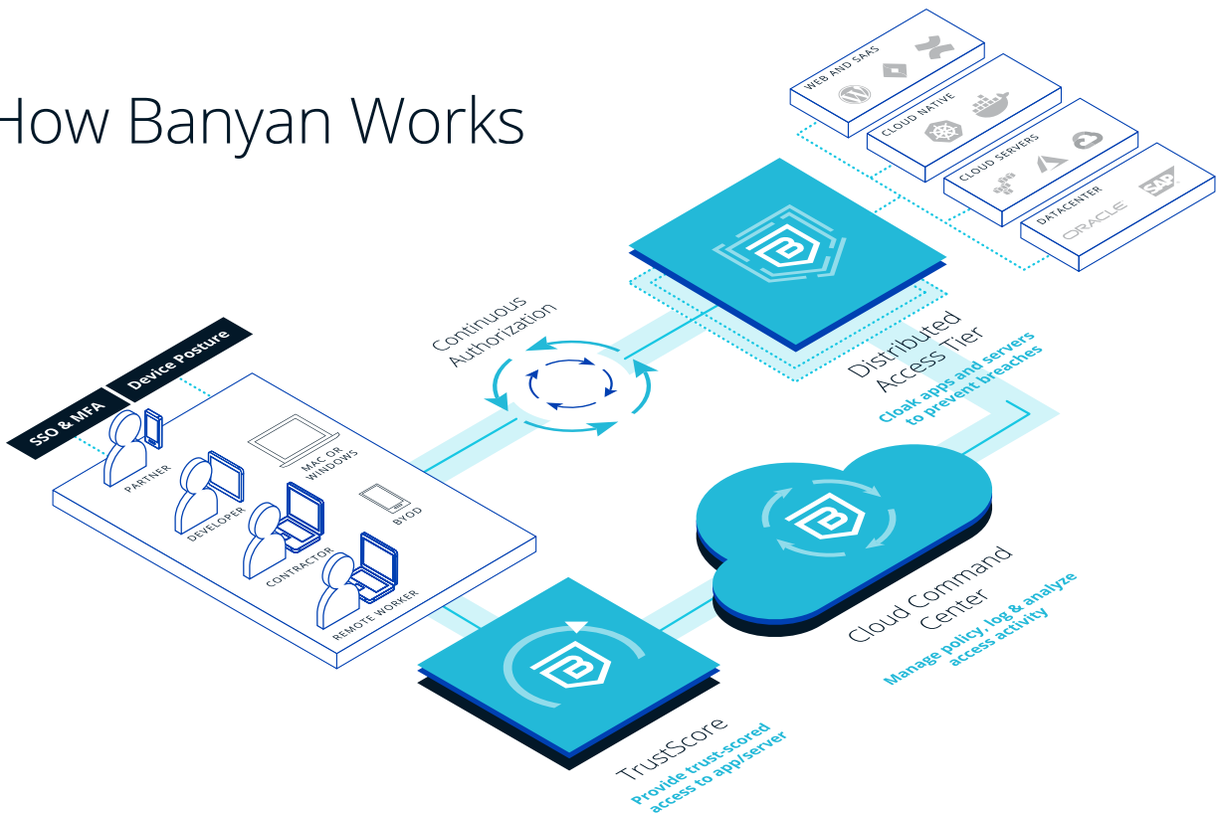
Fine-grained controls use Banyan's TrustScore-powered policy engine, enabling continuous authorization based on user and device trust, device security posture, and resource sensitivity. Banyan aligns the risk of the request with the sensitivity of the resource, revoking access mid-session if warranted.



Actionable Insight

Banyan provides actionable insights through deep visibility into the apps, services, users, devices, and activity that are present, permitting superior control and accountability. Automatic Discover & Publish capabilities, for example, make it a snap to know what's available to be published.

How Banyan Works



Zero Trust Access Use Cases

Modernize / Replace Legacy VPN

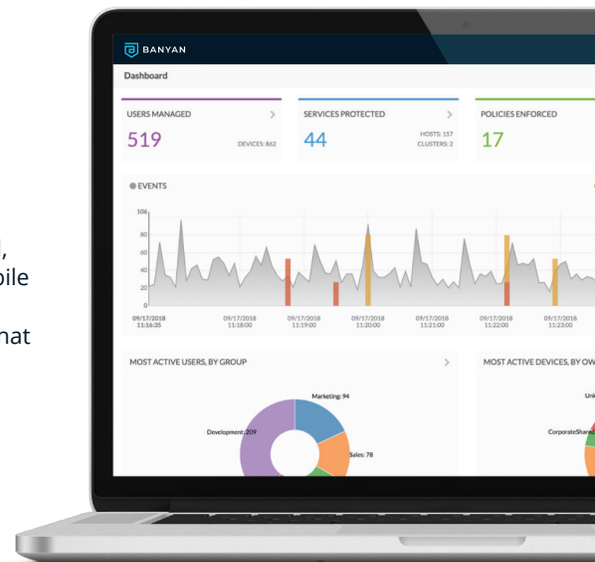
Protect company resources by enabling least-privilege access to specific applications and servers based on the combined real-time contextual factors of user and device trust scoring and resource sensitivity. Deploy incrementally – alongside existing infrastructure, if desired.

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.

Elevate identity with Device Trust

Device trust complements user trust by uniquely identifying each device and quantifying its security posture. Granular Trust-Based Access Control policies enable enforcement of user and device identity, device posture, and resource sensitivity, reducing the risk of credential loss and theft.



About Banyan Security

Banyan Security provides secure, zero trust “work from anywhere” access to infrastructure and applications for employees, developers, and third parties without relying on network-centric legacy VPNs. Deep visibility provides actionable insight while continuous authorization with device trust scoring and least privilege access deliver the highest level of protection with a great end user experience. Banyan Security protects tens of thousands of employees across multiple industries, including finance, healthcare, manufacturing, and technology. To learn more, visit www.banyansecurity.io or follow us on Twitter at [@BanyanSecurity](https://twitter.com/BanyanSecurity).