

Zero Trust Remote Access Platform

Provide secure access to with continuous, least privilege access for employees, contractors and developers.

Banyan Security's Zero Trust Remote Access Platform solves today's toughest security challenge: modern enterprises are protected by legacy VPN technology which leaves corporate assets, applications, and servers vulnerable to attack due to complexity, slow speeds, and uncontrolled access.

Inspired by the Google BeyondCorp™ enterprise security model, Banyan Security shifted the access control from the network perimeter to an individual user, device, and the context of the access. The Banyan Zero Trust Remote Access Platform is comprised of three elements; a robust Trust Scoring framework, an Intelligent Access Mesh, and an easy-to-use Cloud Command Center.

Banyan leverages its robust Trust Scoring methodology during initial authentication and continuously reauthorizes access based on real-time contextual information. The Banyan Intelligent Access Mesh 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 respond in real-time to changing Trust Scores.

What Banyan Is



Continuous trust scored authorization

that provides least privilege access based on user, device, application, time, and other real-time context.



Granular policy engine & real-time monitoring

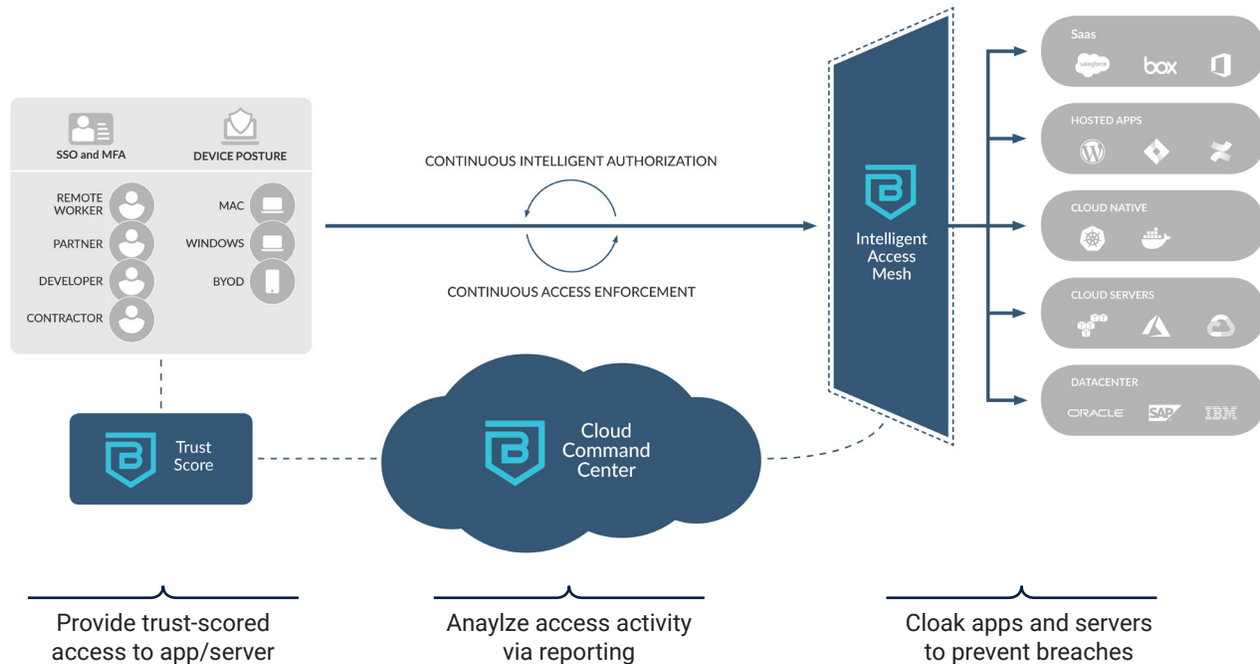
to assign Least Privilege Access to employees and 3rd parties and also safely enable BYOD.



Identity-aware access proxy

which fully integrates with existing IAM, MDM, and EDR tools.

How Banyan Works



Use Cases

Replace Legacy VPN w/Zero Trust Access

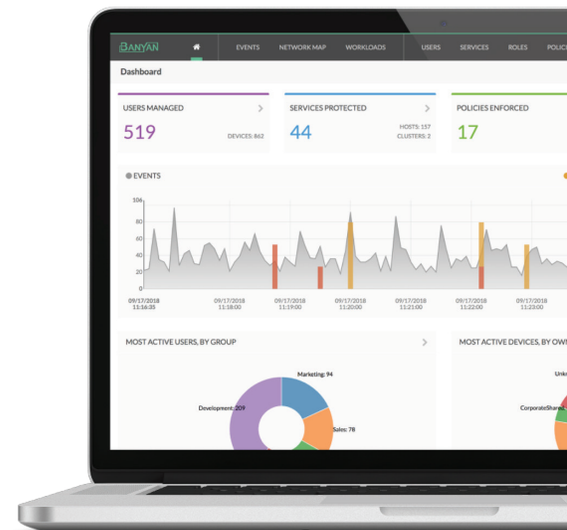
Protect company resources by enabling least privilege access to specific applications and servers based on the combined real-time contextual factors such as user, device, and activity.

Zero Trust Access for DevOps

Provide user-friendly, VPN-free least privilege access to popular DevOps applications such as Jira, Gitlab, and Jenkins, whether on premise or in the cloud.

Zero Trust Access for BYOD & 3rd Parties

Allow a BYOD-friendly workspace without the need for an MDM (Mobile Device Management) on each device thereby protecting corporate assets and enhancing user experience.



BANYAN

Banyan helps the modern enterprise to secure by delivering Zero Trust Remote Access to corporate applications and servers. Designed with the Principle of Least Privilege and BeyondCorp architectural framework, Banyan Security is a reliable, simple, and scalable access solution that easily deploys and continuously enforces access policies based on any combination of user, device, and application context. With dynamic trust scoring, continuous authorization, and granular enforcement, the platform protects on-premise, hybrid and multi-cloud environments.

www.banyansecurity.io | 415.498.0635 | info@banyansecurity.io | 300 Brannan St., Suite 309, San Francisco, CA 94107

©2019 Banyan. All rights reserved.