

SOLUTION OVERVIEW

Secure remote access for the modern enterprise

4

Enable safe and reliable "work from anywhere" access to your hybrid environment with Banyan Security and Azure AD.

Today, 75% of enterprises are in some form of hybrid-cloud deployment.* Unfortunately, traditional network-centric security solutions like VPNs are not designed to meet the scale, performance, and usability needs of modern organizations, especially those with dynamic hybrid-cloud environments. Finding a seamless, remote access solution that can traverse complex environments is a huge IT and security challenge.

Provide secure access to complex infrastructure and applications from any device or location with the Banyan Security Zero Trust Remote Access solution and Azure AD.



Replace your traditional network access boxes with a cloud-based zero trust access control solution.





Continuous authorization

Banyan delivers superior security by continuously re-verifying that users and their devices should have access to a particular resource. Our fine-grained Trust-Based Access Control policies make it easy to ensure that access is based on user and device trust, device security posture, and resource sensitivity.

One-click infrastructure access

Accessing complex infrastructure, whether on-premises, private cloud, or laaS, has never been easier. Banyan Security's integration with Microsoft Azure AD makes it easy to use and manage datacenter apps and resources, so you get both secure access and the seamless experience that comes with using cloud applications.



Enterprise edge

Banyan's mesh architecture extends security controls to distributed assets, spanning all environments and protocols. The cloud-native approach leverages the public internet without network tunnels or MitM clouds, resulting in a highly performant, yet scalable solution that doesn't risk data privacy.

"With Banyan Security, Microsoft Azure Active Directory customers now have another option to protect their infrastructure with a zero trust approach. Banyan Security's integration with Azure AD extends zero trust access controls to all types of resources, making it easier to stay secure in the hybrid work environment."

- Sue Bohn, Partner Director, Microsoft Identity, Microsoft

Transform your enterprise security model.

ON

GOBNEDGENEWOR

COUDCOMMAND CENTE

 $\widehat{\diamond}$

 $\langle \rangle$

Provide your always-on workforce secure access to hybrid enterprise environments:

 Collaborate across on-premises and cloud environments, without complex IP whitelisting.

DESKTOP/MOBILE APP

- Offer continuous authorization based on user and device trust, device security posture, and resource sensitivity.
- Ensure consistent least privilege access controls for IaaS, on-premises, and SaaS environments to eliminate fragile credential silos.
- Provide real-time visibility into user activity; inform audit and compliance actions with comprehensive audit trail and session details.

How does Zero Trust Remote Access simplify your Azure AD experience?

For Windows Server Active Directory customers moving to Azure AD, Banyan Security automatically discovers laaS and datacenter resources, enabling automated access control upon service creation, reducing manual errors associated with providing secure access. Services are published to your organization's catalog so users can securely access resources under zero trust policies and without requiring a VPN.

Enable simple, scalable, and secure remote access.

Provide users with the seamless, cloud-like experience they value, while maintaining a high level of security without relying on network-centric solutions like VPNs. Through Banyan Security's integration with Azure AD, you can extend zero trust access controls to all types of resources, making it easier to stay secure in your enterprise's hybrid-cloud environment.

Ready to learn more?

See how Banyan Security Zero Trust Remote Access can provide secure and productive "work from anywhere" infrastructure and application access for your organization.

Find us on Microsoft Azure Marketplace.

Schedule a Demo

Take a Test Drive

Get Team Edition for Free



* VPN Replacement, Banyan report

© 2021 Banyan Security and Microsoft Corporation. All rights reserved.

