

NETWORK SECURITY

Secure User Access

Secure user access is a fundamental aspect of modern cybersecurity, ensuring that users can safely access necessary resources without exposing the organization to unnecessary risks. EchoStor offers comprehensive solutions to enhance secure user access, especially in the context of remote work and the growing threat landscape.

Trends



Zero Trust and Remote Users

Focus on securing remote access and integrating zero trust principles.



Identity Verification

Emphasis on verifying user identities to prevent unauthorized access.



Advanced Security Needs

Growing need for advanced security capabilities due to increased remote work.

Approach



Planning and Deployment

Analyze and validate network traffic, identify high-priority risks.



Review & Deliver

Assess current capabilities, gather requirements, and implement policies.



Application Discovery / Access Management

Collect and analyze data, deploy agents, and build dynamic policies for user access.

Why Choose EchoStor

EchoStor provides a structured approach to secure user access, ensuring visibility, compliance, and advanced threat protection across all environments.

Key Offerings



ZSCALER

Leading in secure access solutions

ZIA, ZPA DSPM



PALO ALTO

Comprehensive secure access platform

Prisma Access



CISCO

Trusted network security solutions

Secure Access

Capabilities

- SSL Inspection
- URL Filtering
- DNS Security
- Data Loss Prevention (DLP)
- User Experience Monitoring
- Dynamic Risk-Based Access
- Advanced Threat Protection

To learn more **contact us** at **echostor.com**

LEARN MORE

