



Navigating Zero Trust Security in the Remote Work Era

Tools and Technologies for Implementation in a Remote Work Setting





Identity & Access Management (IAM) solutions:

IAM solutions manage user identities and resource access, integrating with other solutions for a comprehensive security framework.



Zero Trust Network Access (ZTNA) solutions:

ZTNA solutions enforce security policies on a conditional basis, evaluating specific signals including whether access should be permitted, denied, or granted with exception.



Endpoint Detection & Response (EDR) solutions:

EDR solutions detect & respond to security threats on endpoints, covering laptops and mobile devices.



Data Protection

Data protection solutions are utilized to help classify, label, and encrypt corporate information. Effective data protection helps determine if/when access should be permitted.



Application & Infrastructure Protection

These solutions protect individual workloads, integrating with the rest of a Zero Trust security stack to provide adaptive and secure access.



**Click the link for more
about how Fortune 500
Companies can
implement Zero Trust
Security!**