

零信任特權管理
大特色

6

全球唯一

E.164電話號碼歸戶

Based on patented E.164 Authenticated Routing, Authentication and Authorization technologies, EAR ZT provides unique EAR ZTNA to fulfill the requests of NIST.

動態零信任網管滿足
ISO存取管理要求

EAR ZT provides source ip, destination ip and port plus service time limitation access management of dynamic firewall and dynamic routing technologies to meet ISO IAM requests.

一對多彈性桌面側錄
完備即時資安監控

ZTSUPREME is designed to integrate ZTRECORD solution and ZTSUPREME server in various structures to provide flexible recording and monitoring features and more than one operation videos of different servers on a single screen.

未通過驗證受保護設備
在跳板機看不到連不上

Following NIST's Network Requirement to Support ZTA requests, EAR ZT makes protected devices invisible on ZTSUPREME server before corresponding authentication and authorization is done. Thus hacker has no chance to attack protected devices at all.

內建APP/AI AOTP多因
驗證與FIDO2驗證

EAR ZT has integrated patented APP/AI AOTP for you. You do not need to pay any extra money for MFA because EAR ZT includes the latest MFA service with AI facial recognition ability already. FIDO2 is another choice that works with APP/AI AOTP as mutual backup to each other.

免AD整合API串接達成
特權管理無痛升級

ZTSUPREME requires no AD and API integration as traditional PAM does. Thus ZTSUPREME can be deployed to customers of any size needing privilege management to meet their business, compliance and operation needs with least limitation.



OmniBud is the global patent and business holding company of EAR ZT service and solution. All the software and technology of EAR ZT is protected by local laws and the laws in the US. Any unauthorized duplication or usage of EAR ZT is prohibited and will be charged with corresponding penalties.

website: www.omnibud.commail: support@omnibud.com