

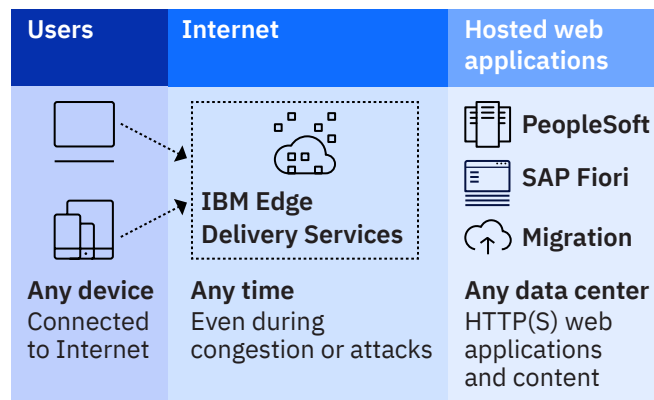
IBM Edge Delivery Services for ERP

For applications accessed by users from the Internet



Enterprises are migrating their mission-critical workloads to the cloud. However, many are still reliant on VPN for their remote access needs. VPN is a dated technology that is not designed for the cloud, and can expose your business to several vulnerabilities and performance issues.

IBM Edge Delivery Services solves this problem by bringing the application to the user through a secure outbound-only connection. Once the application is Internet accessible, access is secured through multi-factor authentication and cloud-based permissions, and enhanced through load-balancing capabilities.



Enables Zero Trust access, optimizing the experience of distributed users without exposing client networks



Helps achieve PCI-DDS and SOC2 compliance



Reduces VPN-related helpdesk and device cost



Provides 100% platform availability and up to 100% performance improvement SLA

Capability	Traditional remote access (VPN)	IBM Edge Delivery Services
Access to apps behind the firewall	✓	✓
Remote user access	✓	✓
Region-restricted site access	✓	✓
Encrypted data transmission	✓	✓
Zero Trust security posture (limit horizontal network access)		✓
Integrated Load balancing		✓
Zero attack surface		✓
Clientless device posture check		✓
Authentication bridging and SSO to internal and SaaS apps		✓
No physical hardware required		✓
No open ports required on bound firewall		✓

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