Why Choose Us



Cost Optimization

Hardware consolidation reduces footprint and energy costs. Flexible pricing.



Operational Efficiency

Centralized management of infrastructure with intuitive GUI. automation tools, rapid deployment and failover capability.



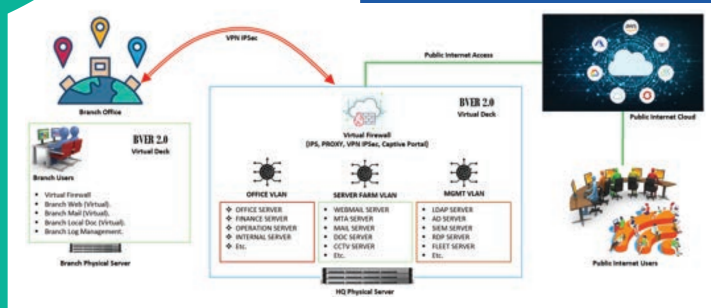
Scalability & Business Growth

Modular architecture supports future expansion across departments or branches.



Enhanced Security & Control

Full data sovereignty with private cloud infrastructure hosted internally. Granular access control and multi-tenant isolation to protect sensitive resources.



BVER 2.0 - Virtual Deck architecture illustrates how secure connectivity and modular virtualization come together to support both branch operations and centralized services, included backup-restore, access control-monitoring traffic or anomaly.

BVER 2.0 - Virtual Deck makes it easy for company to grow their business, especially for those with low resource IT infrastructure.

Minimum Requirement:

CPU 8 core - 2.2Ghz, Memory 64 Gb, Disk 2x 900 Gb SSD SATA, NIC 2x 1Gbps, Internet Bandwidth 20 Mbps



https://www.iconbali.com/







info@iconbali.com 🔼

Software based technology with ability to integrate server, storage, network, and firewall to improve the function and benefits user needs. Virtual deck can be built separately or combined to work together with distinct resources, like virtual machine or container or docker, and also adding security protection in the virtual network.

B-VERS • Virtual Deck



Easy control and manage.

Secure

Protected by VIrtual Firewall and Network Segmentation.

Flexible

Support multi-platform like VM's, Containers, or Dockers.

Adaptable

Architecture compatible as Virtual Machine, Container, and Docker or run all together.

