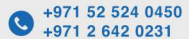


ECK













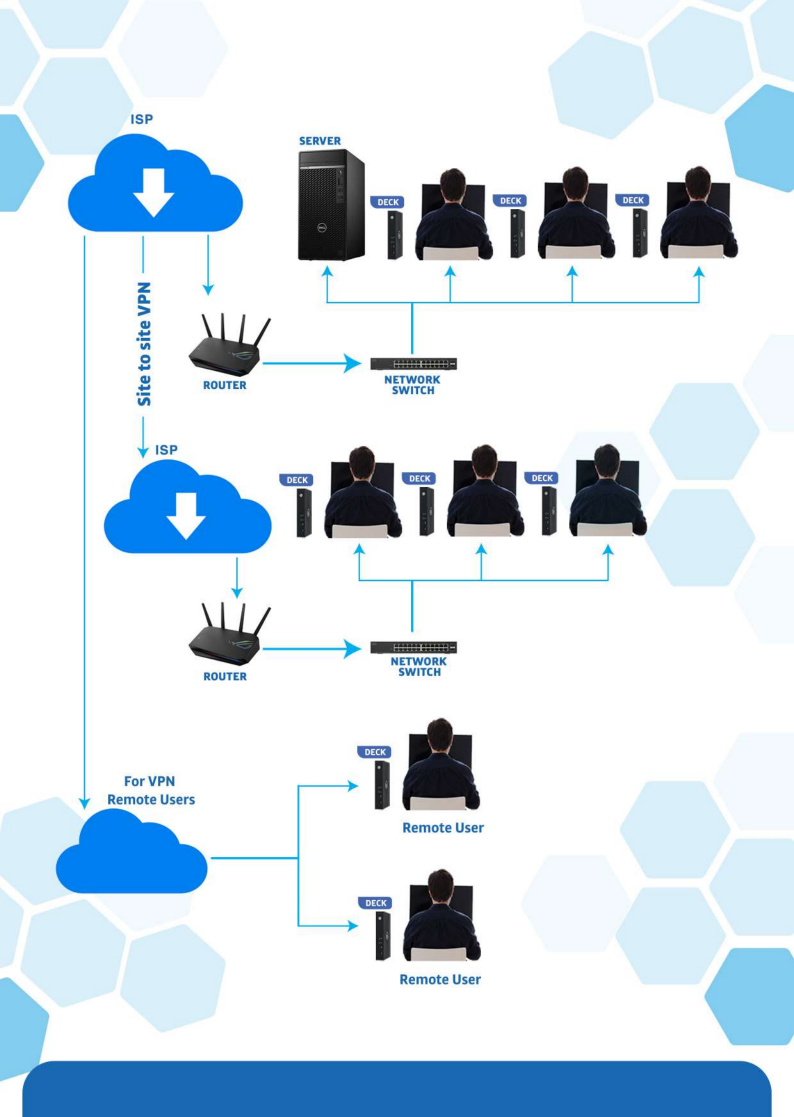
DECK is a stripped-down computer that connects to powerful on-premise or cloud servers and leverages their computational power. The interaction with the local system is relayed to the remote server and the display from the server is streamed across the network back to the user on **DECK**.

With our high efficient encoders, real-time source capture and networking the experience becomes seamless between the local and remote systems with very low latency while maintaining high visual quality. Data and programs stored on Vapor can be encrypted and is safe from breaches or data loss and are readily available across devices.

Vapor brings the power of remote computing to everyone. It offers a complete computing environment for a smooth and interactive virtual desktop experience, designed to handle any of your most demanding workflows.

Features 4

- Vapor allocates resources according to the user's real-time requirement, resulting in lower energy and computational costs.
- Customize features and apps. Manage and secure endpoints. Vapor enterprise tools give you more control.
- Deck has a compact form factor and takes up less space than a PC. It can be even mounted behind a monitor.
- Deck consumes less than 5W of energy, which is 97% lower than an average PC.
- More than 50% reduction in the upfront cost of ownership.
- Over 80% savings in network management / maintenance / upgrade costs annually.
- Get access to the latest features and security patches through over-the-air software updates.
- ▶ Vapor is so fast it outpaces most PC laptops available today. It makes everything you do fast and fluid, from your everyday tasks to graphics-intensive workflows.
- Better management practices and increased productivity / efficiency of IT Administrators.
- Highest security for the company's critical data and other resources.
- Better control on usages, thereby better productivity of the team.
- Remote work capabilities with no latency or slow load time.
- Easy to set up.
- Low maintenance with a far longer life than a conventional computer.





Security 4

- No additional investment is required for network security since DECK is based on VDI technology, which has high-security features.
- Separation of critical company data and physical infrastructure of client devices, ensuring high security for critical data and resources in the server.
- No data is stored in endpoint devices. All software and client data are centralized on the server, ensuring better control.
- ▶ The network administrator can automatically enable or disable any feature like USB access, print access, cut-paste, etc. for any selected user/user.
- Ensures the highest level of data security, preventing data theft or compromise.
- VAPOR delivers secure remote access to corporate resources from client devices
- ► VAPOR management service establishes and verifies end-user identity with Multi-level authentication of users while connecting from remote locations to ensure high security.



JECK

Technical Specifications

CPU: Quad Core

Cortex-A53 64-bit SoC @ 1.5GHz

Memory: 1GB DDR3 RAM

Storage: 8 GB

Connectivity: Gigabit Ethernet

1x USB 3.0 5x USB 2.0

→ Display: HDMI (Max. 1920x1080@60Hz)

VGA (Max. 1440x900@60)

Power: 5V 3A DC

Product Dimensions: 15 CM x 10.5 CM x 2.5 CM





Authorised Distributor



Online It Solutions Est

Mansoor Tower, 1st Floor, Office No. 105, Abu Dhabi,UAE P.O Box: 112044