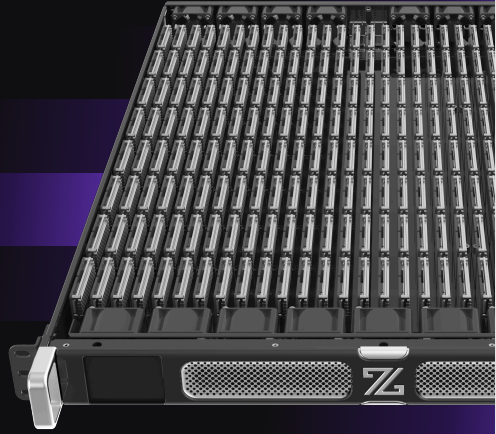


Fantom[®]



Scalable Unidirectional Security for Remote Network Access

- **Hardware-Based Unidirectional Security**
Non-TCP/IP remote connection to secured networks ensuring no connection between internal and external networks.
- **Proprietary & Patented Hardware**
Mouse and keyboard prompts enter the network via an air-gapped unidirectional path while video exits via a parallel unidirectional air-gapped path.
- **Scalable to Fit Any Company Size**
Each fantom 2U server enables up to 200 concurrent many-to-many users built for any company size with meshed Fantoms.

Connecting end-point devices, whether in-office, in the field, or from home, represents the single greatest threat to your network security. Fantom offers a robust remote access solution for networks of scale with support for both B.Y.O.D as well as issued devices. Organizations of all sizes can benefit from unparalleled security for remote work and network access through our patented, unidirectional network appliances.

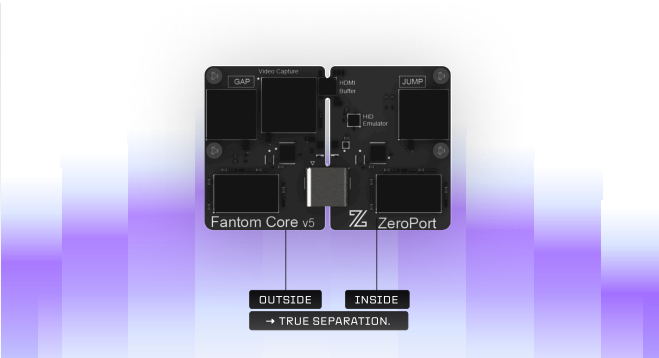
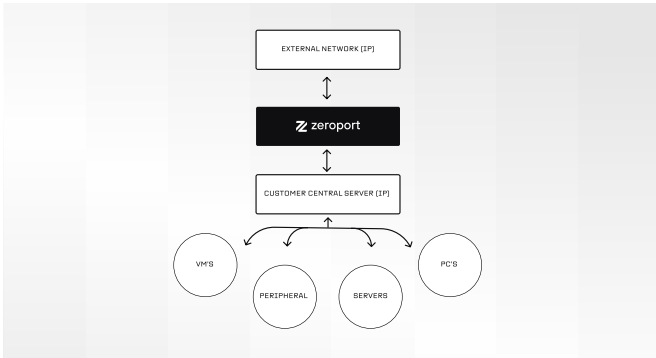
What is Fantom?

Connecting end-point devices, whether in-office, in the field, or from home, represents the single greatest threat to your network security. Fantom offers a robust remote access solution for networks of scale with support for both B.Y.O.D as well as issued devices. Organizations of all sizes can benefit from unparalleled security for remote work and network access through our patented, unidirectional network appliances.

Verticals and use cases:

- **For enterprises:**
With no disruption of business continuity, Fantom serves scaled and distributed networks with either private or public clouds and supports both BYOD and company-issued endpoints.
- **For Government**
When paired with our Roamer client, Fantom generates the ultimate secured access for sensitive and classified networks.
- **For Critical Infrastructure**
The highest level of commercially available remote access security enabling truly secure remote work and network access.

Connecting end-point devices, whether in-office, in the field, or from home, represents the single greatest threat to your network security. Fantom offers a robust remote access solution for networks of scale with support for both B.Y.O.D as well as issued devices. Organizations of all sizes can benefit from unparalleled security for remote work and network access through our patented, unidirectional network appliances.



About ZeroPort

ZeroPort is the first non-IP secure remote access solution provider. By using a hardware component that sits at the gateway of the organizational network and enables only human interactions in, and only a stream of pixels out, ensuring no packet (no digital signal) enters or exits the network, ZeroPort enables organizations to connect securely from remote locations without malware entering their networks. The company's technology allows organizations that were previously too sensitive to allow internet connections to enable remote connectivity while replacing complex, expensive, and insecure VPN stacks. Based in Herzliya, Israel, with offices in New York and Singapore, ZeroPort serves financial institutions, critical infrastructure, industrial enterprises, and public-sector organizations. ZeroPort's technology is protected by four patents.

