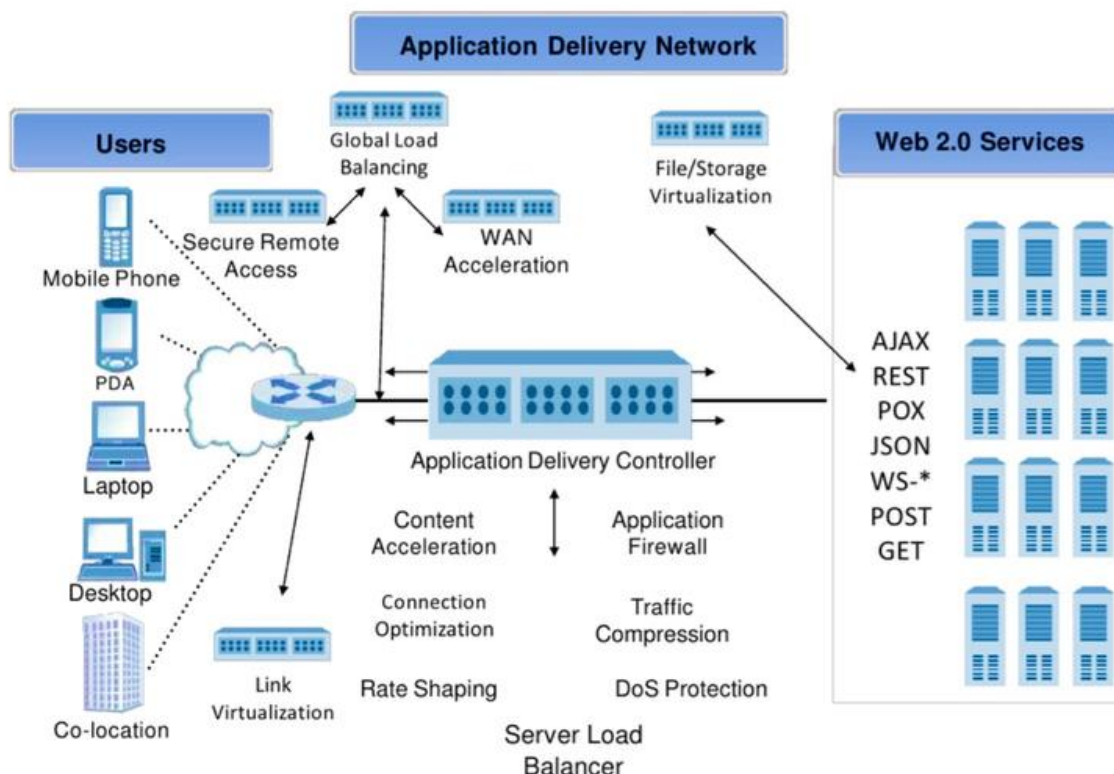


Application Delivery Network (ADN):

- A network setup designed to improve **application and web service availability, security, and speed**.
- A set of technologies designed to **improve the speed, security, and availability** of websites and applications.
- Essential for modern businesses like **e-commerce and multimedia streaming**.
- Supports the increasing demand for **high performance and cybersecurity protection**.
- Ensures **fast and efficient** delivery of application functionality to users.
- Used by data centers to **enhance performance and user experience**.

Key Components of an ADN:

- **High-end routers and switches** – Ensure efficient traffic flow.
- **WAN acceleration appliances** – Speed up data transfer.
- **Next-generation firewalls** – Provide strong security.
- **Application Delivery Controllers (ADCs)** – Manage traffic and improve performance.
- **Storage Area Networks (SANs) and Servers** – Store and process data.

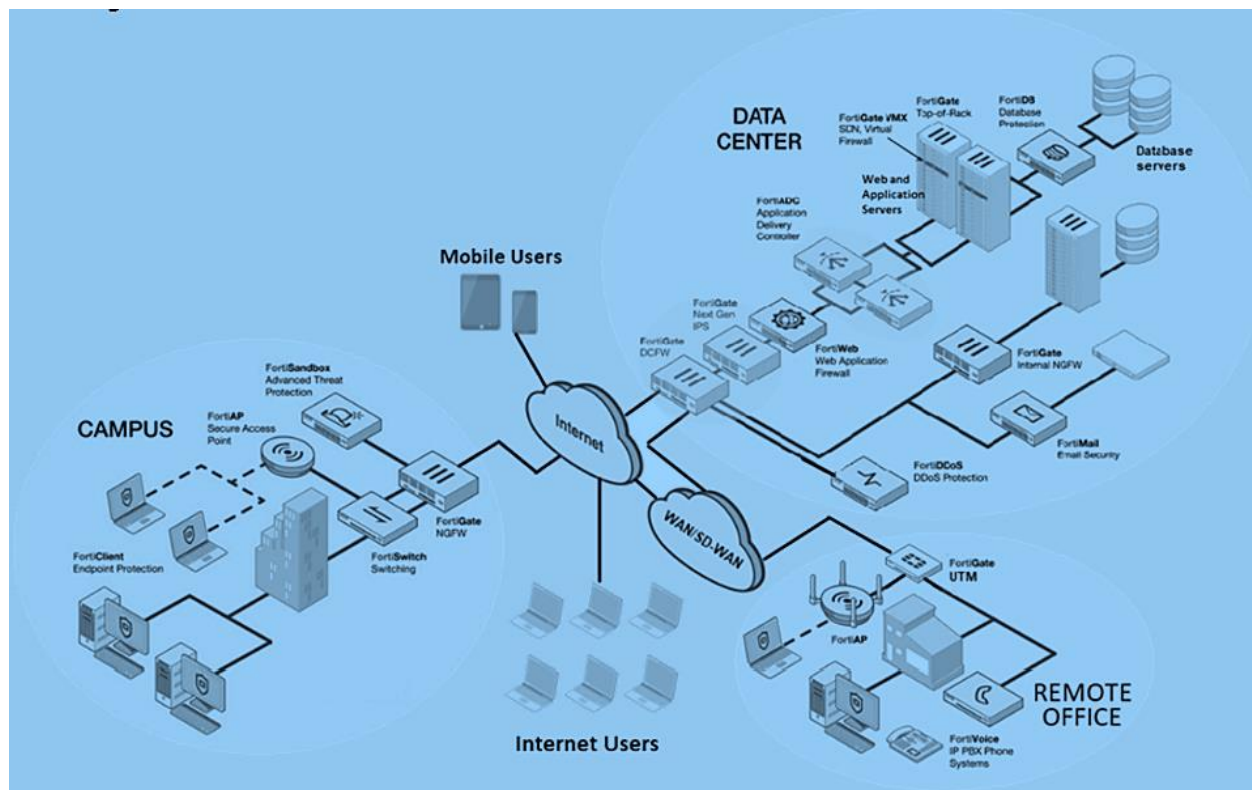


Fortinet ADN Example:

- **FortiGate** – Acts as the security hub, integrating all devices into one security system.
- **FortiADC (Load Balancer)** – Manages web traffic and improves server efficiency.

FortiADC Functions:

- **Global Server Load Balancing** – Distributes traffic across multiple data centers or cloud environments.
- **Traffic Routing** – Based on MIME types, session persistence, server health, DNS round robin, or location.
- **SSL Offloading** – Handles encryption/decryption to reduce server workload.
- **Compression, QoS, and TCP Multiplexing** – Saves bandwidth and accelerates application performance.



This setup **enhances speed, security, and efficiency**, ensuring a seamless user experience.