



High Security Data Center

**High-Security.
Not High-Hassle.**

EOR provides a large and scalable facility that is designed to optimize and protect IT operations. A redundantly routed fiber optic OC-192 backbone provides reliable, high-speed Internet access and guarantees the bandwidth. Today, both businesses and government agencies need a solution to the problem of maintaining a reliable Internet infrastructure. EOR provides this solution with our High-Speed Datacenter (HSDC). As a fully-independent ISP, EOR offers the additional advantages of being a high-throughput, multi-homed, and highly-reliable network architecture for your critical data, services, operational, and business needs. As the core of our full-scope Janus security service, EOR's HSDC offers customers dedicated collocation, hosting, connectivity, and managed security services as well, all woven into a high-security architecture.

EOR designed the access controls within the HSDC to provide the highest level of security with a minimal impact to customers. This balance of security and ease-of-use has created the most secure "zero-hassle" environment available to customers anywhere, incorporating state-of-the-art biometric access and multi-tiered proximity key controls to max-protect customer assets and information.

Four Independent Physical Access Systems Defend Your Assets

Proximity-Key access to our building.

After normal business hours, physical access to the entire interior of the building is protected by proximity key access.

Proximity-Key access to the EnterZone HSDC Lobby.

Physical access to the HSDC Lobby is locked 24 hours a day, requiring a valid proximity key for entry. This access system is independent of the proximity key system for entrance to the building interior.

Biometric Hand-Scanner access to EnterZone HSDC "ManTrap."

Upon gaining access to the HSDC lobby, persons requiring access into the actual datacenter must authenticate themselves with our biometric hand scanner. They provide positive identification and can not be duplicated or forged.

Interlocking "ManTrap" door entrance to the HSDC.

To gain access to the HDLC interior, visitors must enter an interlocking "ManTrap" area designed to prevent "tailgating" or unauthorized persons from gaining access to the datacenter.

Contact Us

785 Rockville Pike Unit # F-131, Rockville, Maryland 20852 Phone: 800-960-2469 Email: Sales@eor.us