



ETHERFAX Disaster Recovery

Organizations that maintain on-premise fax systems to transact business cannot afford downtime. Even the best designed telephony infrastructure and built-in redundancy can be compromised by technical failures, catastrophic events and natural disasters.

ETHERFAX provides a secure and cost-effective solution to ensure business communications are fully operational. Leveraging the cloud, proprietary technology and world-class data centers, ETHERFAX can be utilized to supplement on-premise fax infrastructure.

In addition to disaster recovery, ETHERFAX is ideal for business continuity initiatives and managing high-volume, peak overflow fax operations. Through its infrastructure-as-a-service platform, ETHERFAX can be easily configured to provide immediate failover of secure document exchange, ensuring uptime when existing telephony equipment fails, such as fax boards, PRI lines, servers and applications.

- **No New Infrastructure** Provides reliable secure document exchange without the need to purchase and maintain additional equipment, maintenance and service contracts.
- **Transparency and Scalability** Offers a vast array of virtual ports that are readily available to send and receive documents and data via the cloud without disruption.
- **Security** ETHERFAX's patented technology implements multiple defense-in-depth strategies including two-factor authentication and end-to-end encryption to guarantee that data remains protected.
- **Business Continuity and Peak Overflow** Complements or supplements on-premise systems, ideal for business continuity planning and reducing bottlenecks associated with existing document traffic during peak volumes.
- **Flexible Pricing** Monthly, annual, and multi-year options available; long-term contracts are not required.



For more information, contact a sales team member at 877-384-9866 or SALES@ETHERFAX.NET >



Founded in 2009, ETHERFAX® provides an intelligent, software-defined network and suite of applications to facilitate the exchange of business-critical documents and information. ETHERFAX's patented technology is widely utilized across a broad range of industries. Leveraging the cloud, artificial intelligence, and data extraction technologies, ETHERFAX helps organizations save time, money, and resources by automating processes and workflows. ETHERFAX not only functions within a secure environment but has also earned prestigious cybersecurity certifications as a company. ETHERFAX's commercial document exchange solutions operate in an environment that complies with HIPAA and SOC 2® standards and is certified to meet HITRUST CSF® R2, PCI DSS 4.01 Level 1, and NIST v1.1 cybersecurity requirements. ETHERFAX's US government services have been validated to meet and exceed the FedRAMP High baseline requirements including Department of Defense (DoD) CC SRG Impact Level 5 (IL5) cybersecurity controls, operating within AWS' GovCloud High environment.