

Media Contact**For vitalEsafe:**

Donald B. Moore
205.414.1903
don.moore@vitalEsafe.com

For TekLinks:

Trent A Taylor
205.443.6987
ttaylor@teklinks.com

vitalEsafe Selects TekLinks Co-Location Facility

BIRMINGHAM (April 17, 2009) – vitalEsafe, Inc., a provider of secure online information storage and exchange since 2004, today announced that it has selected TekLinks to host its customer data. TekLinks is a leading regional provider of Co-Location, Hosting, I.T. Management and Engineering Services to businesses throughout Alabama, Mississippi, and the Gulf South.

vitalEsafe chose TekLinks to ensure the highest levels of document security. TekLinks highly secure co-location facility provides:

- **Physical Security** - Client access to the Co-Location area requires an authenticated key card in addition to authentication by a biometric lock for access. Rack Space is secured with combination locks for a third tier of security. All Access is logged and audited. IP cameras monitor and archive activity within the Data Center, surrounding facility and property at all times.
- **Network Security** – TekLinks utilizes both automated network monitoring and human intervention and oversight by its Data Center personnel. A 24/7 system monitors services, systems and connectivity.
- **Bandwidth** - All network services are provided via redundant, diverse connections from multiple Tier 1 providers.
- **Power and Cooling** – TekLinks Data Center is designed for redundancy utilizing:
 - Redundant Liebert UPS and Power Systems backed up by Diesel CAT Generators
 - Redundant Liebert Digital Air Conditioning Systems
 - Cisco Network Infrastructure with Hot Spares
 - Halon Fire Suppression
- **SAS 70 Certification** - TekLinks completed a SAS 70 audit of the Data Center on December 31, 2006. The Statement on Auditing Standards (SAS) No. 70 is an internationally recognized auditing standard developed by the American Institute of Certified Public Accountants (AICPA). A SAS 70 audit represents that a service organization has been through an in-depth audit of their control activities.

“TekLinks advanced network, wealth of experience, and secure environment provides exactly what vitalEsafe requires from its co-location provider,” said Donald B. Moore, Director of Business Development with vitalEsafe. “We needed a partner that could provide a secure facility that could expand our rapidly growing customer base.”

Teklinks offers a wide range of related services, including co-Location services, hosting services, managed services and engineering services (network design, implementation, monitoring and management).

About TekLinks

TekLinks, with offices in Birmingham, AL; Daphne, AL; Destin, FL; Gulfport, MS; Hattiesburg, MS; Huntsville, AL; Jackson, MS; and Montgomery, AL; offers IT Consulting, Professional Services, and Managed Services to SMB Accounts and Enterprise Accounts. Founded by a group of local industry veterans, TekLinks has attained highly regarded industry certifications including Cisco Gold, Microsoft Gold, Citrix Gold, VMware, EMC, EqualLogic, Red Hat Linux, and Novell among others. With over seventy percent of employees in engineering roles, TekLinks is uniquely positioned to provide a company or assist an IT staff with LAN/WAN infrastructure design, VOIP implementation, security solutions, email systems, voice consulting, or general network support needed to keep a business running smoothly and reliably. In addition, TekLinks offers a variety of co-location, hosted and managed services via its Data Centers.

About vitalEsafe

vitalEsafe provides secure online information storage and exchange for personal and business use. Customers use vitalEsafe to store information such as legal documents, digital photographs, wills, deeds, property titles, personal health records, and scheduled computer backups. "Keys" can be given to other vitalEsafe account holders, allowing the sharing or exchanging of designated folders with trusted parties.

Customer data is stored on servers located at TekLinks and also backed up on the distributed network provided by Amazon (NASDAQ: AMZN) S3. Each safe has a unique encryption/decryption key and to insure the highest level of security, vitalEsafe encrypts all information both in transit and while stored.

Additional information about vitalEsafe, its products and services, and past press releases can be found at the Company's web site: <http://www.vitalesafe.com>.