

A whole new world of Data Center security, reliability and efficiency...

"At Cavern Technologies, our goal is to meet and exceed our clients' diverse requirements for IT infrastructure services."

Peter F. Clune, Jr., Chief Executive Officer

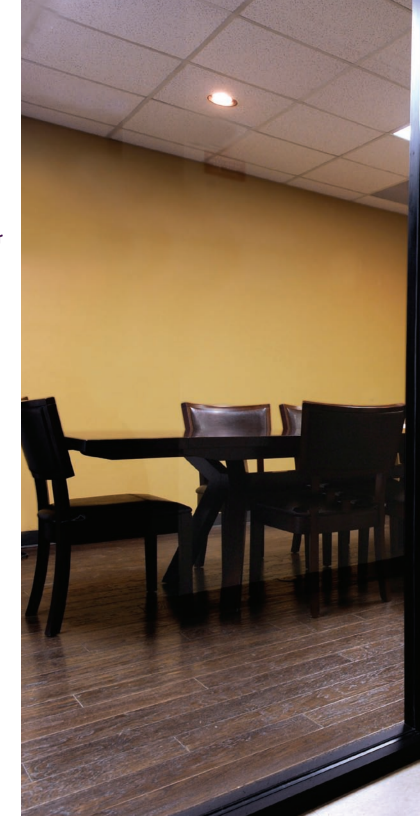
For more information, please contact us:

### **Cavern Technologies**

17501 West 98th Street Pillar Number 1833 Lenexa, KS 66219

913.227.0660

www.caverntechnologies.com





# **CAVERN TECHNOLOGIES**

World-Class Data Center Solutions. Lasting Partnerships.

#### We understand our clients' unique business needs...

...That is why we specialize in delivering unique solutions for developing, leasing and operating data centers. Located 125 feet underground in a 3 million square-foot facility designed for energy efficiency, and housed in an environmentally regulated, secure infrastructure, Cavern Technologies is the choice for CIO's, CTO's and IT decision-makers seeking space with optimal ROI.

Our world-class facility is SAS-70-certified, GSA-approved and designed to meet the specialized power, cooling and security requirements companies need to house IT systems that support their mission-critical business processes.

We pride ourselves on building lasting partnerships with clients by providing customized business solutions that focus on lowering the total cost of data center investment.

For client testimonials/case studies, please visit: www.caverntechnologies.com

COLOCATION
WHOLESALE
CLIENT TESTIMONIALS

Delivering sustainable data center solutions...



# **Reliable and Secure Business Continuity**

### Reduce your company's vulnerability.

Every business is susceptible to serious incidents that can impede its ability to continue normal operations. Although disasters may be rare, the impact on your business can be devastating. Mitigating the effects of an emergency with a detailed business continuity and disaster recovery plan can help you avoid potentially ruinous situations.

We understand that preparing to protect IT assets against disaster is not easy. Cavern Technologies works with businesses to simplify the process by identifying specific risks and exposures, assessing colocation requirements, and helping to build and operate a scalable colocation solution.

#### What Cavern Technologies can do for you:

- > Conduct business impact analysis
- > Identify specific risks and exposures
- > Address recovery alternatives
- > Conduct plan testing
- > Provide secure connectivity between Cavern Technologies and your business location(s)
- > Offer network redundancy through diversified providers





### **Data Center Suites**

#### Continuity. Privacy. Scalability.

For clients seeking greater privacy, Cavern Technologies offers private Data Suites. These highly secure colocation environments are private rooms within our facility, custom tailored to your exact requirements.

Data Suites range from 150 to 5000 square feet and provide a perfect, streamlined solution for clients looking to bundle data center back-up with disaster recovery and business continuity.

- > Dedicated space—private, fully enclosed
- > Biometric Security
- > Blended Bandwidth—multiple Tier 1 providers
- > Redundant Power—UPS and generators
- > N + 1 HVAC
- > Multiple Fiber Entrances
- > Fire Suppression
- > SAS 70 Certified
- > 24x7x365 Access

# Half and Full Rack

#### Reliable. Flexible. Efficient.

Select the amount of space and power right for your business today, and scale your data center deployment as your business grows. All it takes is a half rack to begin reaping the advantages of Cavern Technologies' attractive per-rack pricing. Enjoy all the benefits of our premier facility including physical and environmental security, power assurance, private access and unmatched support services.

- > Helping Remote Hands
- > 24x7x365 Access

## **Build-to-Suit**

#### Custom solutions for mission-critical demands.

Cavern Technologies' build-to-suit Data Centers are carefully architected to meet the specialized power, cooling and security requirements of progressive, Fortune 1000 firms and industry-leading technology companies. Cavern is uniquely positioned to offer tenant clients one of the nation's best combinations

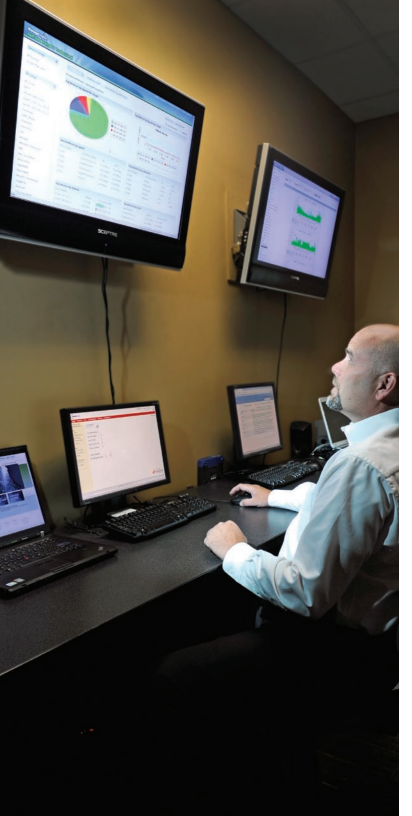
of available space, power and connectivity.

With custom builds for 5000+ square feet, Cavern can accommodate clients of any size, offering a value proposition aimed



at minimizing the total cost of ownership. Our flexibility allows us to unbundle services that may not be required. In addition, we work with a local cooperative government to expedite permitting and building processes. Cavern has also established steadfast partnerships with leading Data Center design firms to plan and execute projects swiftly.

- > Power—50 MW+ from two substations
- -.03-.04 cents/kwh
- > Tax Incentive—personal property
  tax exemption
- > Available Space—300,000+ square feet
- > Multiple Fiber Providers
- > Minimized Build Cost
- > Speed-to-Market



"At Cavern Technologies, we're committed to excellence at all levels of service to our clients and we're proud that our proof-of-performance is backed by client testimonials."

John Clune, President, Cavern Technologies

## **Client Testimonials**

"We've found Cavern Technologies' overall facility and client service far superior to their competitors. Our costs are lower, 25% less. It was a no-brainer."

### **Principal, Managed Services Company**

"Our relationship with Cavern Technologies is not the traditional landlord/tenant arrangement. Cavern has been our partner—accommodating and guiding us as our need for power, cooling and space has increased. We look forward to a long-term relationship."

#### CIO, Multi-Unit Healthcare System

"Cavern Technologies has a highly secure infrastructure and provided a solution that exceeded our expectations. Our entire staff has great things to say about Cavern's facility and high level of client service."

CTO, Financial Services Company

Have you checked your RODCI lately?
For a free quote, to compare your Return on Data Center Investment, please email: sales@CavernTechnologies.com