



Underground Data Center Cavern Technologies completes SAS 70 Audit

Cavern Technologies, a leading underground developer, manager, and operator of mission critical data center space solutions, has completed the American Institute of Certified Public Accounts (AICPA) Statement on Auditing Standards No. 70 (SAS 70) examination for its data center in the Kansas City Metropolitan Area. This extensive examination was conducted by Mayer Hoffman McCann, an Independent CPA Firm. [View your summary](#)

Lenexa, KS ([PRWEB](#)) September 15, 2009 - Cavern Technologies, a leading underground developer, manager, and operator of mission critical data center space solutions, has completed the American Institute of Certified Public Accounts (AICPA) Statement on Auditing Standards No. 70 (SAS 70) examination for its data center in the Kansas City Metropolitan Area. This extensive examination was conducted by Mayer Hoffman McCann, an Independent CPA Firm.

Statement on Auditing Standards (SAS) No. 70, Service Organizations, is a widely recognized auditing standard developed by the American Institute of Certified Public Accountants (AICPA). A service auditor's examination performed in accordance with SAS No. 70 ("SAS 70 Audit") is widely recognized, because it represents that a service organization has been through an in-depth audit of their control objectives and control activities, which often include controls over information technology and related processes. In today's global economy, service organizations or service providers must demonstrate that they have adequate controls and safeguards when they host or process data belonging to their customers. In addition, the requirements of Section 404 of the Sarbanes-Oxley Act of 2002 make SAS 70 audit reports even more important to the process of reporting on the effectiveness of internal control over financial reporting.

"Our annual SAS 70 audit reassures our clients that our operational processes and controls meet high standards for the security and reliability." Cavern's President John Clune said in a statement. "Clients of Cavern may use our SAS 70 report as a substitute for performing first hand testing in conjunction with Sarbanes-Oxley, HIPAA, or other compliance obligations."

About Cavern Technologies

Cavern Technologies (www.caverntechnologies.com) develops, leases, and operates data centers space solutions 125-feet underground in an environmentally regulated secure facility. Cavern's data centers are designed to meet the specialized power, cooling & security requirements that companies need to house computers that support their mission critical business processes. Cavern provides its tenants with a value proposition focused on minimizing the total cost of ownership of data center infrastructure.

About Mayer Hoffman McCann P.C.

Founded in Kansas City in 1954, Mayer Hoffman McCann P.C. (MHM) is a Top Ten national accounting firm with over 35 offices nationwide and more than 270 shareholders. MHM specializes in attest services for mid-market and growing businesses, not-for-profit organizations and government agencies. Services include financial statement audits of public and private companies, employee benefit plan audits, SAS 70 audits, reviews, compilations, litigation support and reports on performance of agreed-upon procedures.



Mayer Hoffman McCann P.C.'s expertise can be supplemented with resources available through its close association with CBIZ. A national company, CBIZ offers customized business solutions in such areas as advisory and tax; benefits consulting and administration; human resources; information technology; payroll and valuation. CBIZ, Inc., a public company, is traded on the New York Stock Exchange under the symbol CBZ. Together, MHM and CBIZ are the 8th largest accounting provider in the country.

###



Contact Information

John Clune

Cavern

<http://www.CavernTechnologies.com>

913-227-0660

Online Web 2.0 Version

You can read the online version of this press release [here](#).

PRWebPodcast Available

[Listen to Podcast MP3](#) [Listen to Podcast iTunes](#) [Listen to Podcast OGG](#)