

IO Data Centers Successfully Completes SAS 70 Audit - IO



Copyright © 2013 IO Data Centers



IO Data Centers Successfully Completes SAS 70 Audit

Scottsdale, AZ - June 17, 2008

Process is Part of Quality Control for IO Data Centers Customers and Ensures World Class SAS 70 Data Center Space is Available Today

IO Data Centers, an industry leader in the design, build and operation of mission-critical data centers, today announced its successful completion of the American Institute of Certified Public Accountants (AICPA) Statement on Auditing Standards No. 70 (SAS 70) Type II examination, one of the most rigorous examinations of internal controls for service companies. IO Data Centers completion of the SAS 70 Type II audit ensures the efficiency and integrity of IO Data Centers services. The SAS 70 Type II examination for IO Data Centers was performed by independent service auditor, Deloitte & Touche LLP, who tested all controls in accordance with the AICPA.

By completing this examination, IO Data Centers customers have third-party assurance that all internal network, access and operational controls are effectively in place.

Subjecting our facilities to a SAS 70 Type II audit establishes and confirms that IO Data Centers adheres to one of the most stringent, industry accepted auditing standards for service companies, said IO Data Centers Senior Managing Director Anthony Wanger. IO Data Centers has proven, through independent auditors, that its physical security, logical security, environmental and operational controls operate effectively.

The successful completion of the SAS 70 Type II examination went beyond the industry standard of attaining a Type I audit by asserting to the independent service auditor that the controls were appropriately designed, placed in operation and functioning effectively for the entire period of time of the examination. The selection of Deloitte & Touche LLP is further evidence of IO Data Centers commitment to using best in class vendors and service providers.

About IO

IO is a global leader in software-defined data centers and has pioneered the next generation of data center infrastructure technology. IO's integrated hardware and software data center technology platform offers enterprises, governments, and service providers an innovative way to deploy, provision, and optimize data center capacity anywhere in the world. IO technology lowers the total cost of data center ownership compared to traditional data centers, enabling dynamic deployment and intelligent control based on the needs of IT equipment and applications in the data center.

IO and the IO logo are trademarks of IO. © 2013.



www.io.com