

Suntron Corporation Offers Defense Customers Utmost Data Security and Availability with IO.Anywhere® - IO



Copyright © 2013 IO Data Centers



Suntron Corporation Offers Defense Customers Utmost Data Security and Availability with IO.Anywhere®

Phoenix, AZ - December 5, 2011

IO, the leading provider of next-generation **modular data center technology** and services, announced today that it has been awarded a contract with Suntron Corporation, a leading provider of electronics manufacturing services and embedded computing solutions.

As part of the agreement, IO will provide Suntron with **Data Center as a Service (DCaaS™)** at IO Phoenix, delivered through its modular data center technology platform IO.Anywhere. IO's compartmentalized architecture provides Suntron and its customers with an added level of security and flexibility to ensure information assets are always protected.

"In dealing with the defense customers that require our NADCAP, AS9100 and ITAR certifications, security and availability of our data are our number one priorities," said Tony Portela, Director of IT at Suntron. "We selected IO because, like us, they deliver innovative solutions tailored to match specific customer requirements, while meeting the highest quality standards. IO.Anywhere is purposefully designed and will become the standard for the data center industry."

Suntron operates full-service and quick turn / prototyping facilities in the United States and Mexico. Their Phoenix facility serves as the corporate headquarters and southwest manufacturing facility, producing high reliability products for Aerospace, Defense, Medical and Industrial markets.

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