

## **Intrusion Prevention Technology Prevents Millions of Hack Attempts at Private High School in Ventura**

### *Titan Blocks Hackers from School's Networks and Systems*

(VENTURA, CALIF) – An anti-hacking device developed and patented by Oasis Technology of Camarillo has blocked over 414 million hack attempts into the network at St. Bonaventure High School in Ventura, school and Oasis Technology officials confirmed.

In the past 11 months, when Oasis Technology began to track the figures, the anti-hacking device, called TITAN, has stopped 414,613,204 hack attempts at St. Bonaventure High School, said Oasis Technology CEO George Baldonado. Saint Bonaventure became a client of Oasis Technology seven years ago and Oasis handles IT support for the school as well as intrusion prevention.

"We are actively working with St. Bonaventure High School to improve their cyber security," Baldonado said. "The massive growth in technology has also been accompanied by the growth in 'tools' that provide hackers with much more capability than they had before. The TITAN intrusion logs certainly prove that even schools are not exempt."

St. Bonaventure Principal Marc Groff said the high school has enjoyed a long-standing relationship with Baldonado and Oasis Technology. "George recommended TITAN to us after reviewing our school's cyber-security system. TITAN has given us extra peace of mind as the security of student and personnel records are of utmost importance to us," Groff said.

Oasis Technology, an information technology security company, developed and patented the TITAN, a unique "before the firewall" intrusion prevention technology that keeps hackers out of computer networks and systems. TITAN supplements the current "firewall only" paradigm.

TITAN's stealth design cannot be sensed from the outside and therefore cannot be hacked, Baldonado said. TITAN's patented mode architecture allows it to secretly sit in front of the firewall, observe traffic, and act on the bad traffic that is traversing through the pipe. TITAN also self-analyzes, changes and self-adjusts its rules and develops its own database in accordance with the hacker's methodology. TITAN's 24/7 call home feature also allows for continuous updates, real-time monitoring, data warehousing of all hack attempts, daily backups, detailed reports of attempted hacks, automated support, and additional real-time analysis of all TITAN traffic based upon the data contained in the data warehouse.

In addition to installation at schools, TITAN has been installed in medical, banking and financial environments as well as city governments.

Oasis Technology, founded in 1979, offers TITAN, IT and cyber-security consulting, ransomware protection and network security services. Oasis offers IT services to businesses, hospitals, government agencies, and educational institutions. For more information, contact George Baldonado at (805) 445-4833 or visit [www.oasistechnology.com](http://www.oasistechnology.com).

##

Contact:

George Baldonado, CEO

Oasis Technology, Inc.

(805) 445-4833

<http://www.oasistechnology.com/>

Jennifer Goddard Combs

(805) 565-3990

[jennifer@thegoddardcompany.com](mailto:jennifer@thegoddardcompany.com)