



# PRESS RELEASE

May 1, 2016

**FOR IMMEDIATE RELEASE**

## **ion247, LLC (ION247) has acquired Vestal & Wiler Technology Services, LLC (VWTS).**

**Orlando, Florida**

We are pleased to announce that ION247, LLC (ION247) has acquired Vestal & Wiler Technology Services, LLC (VWTS) effective May 1st, 2016.

“The acquisition increases ION247’s footprint in the IT Managed Services market in Central Florida. Both companies have been successful in targeting small and mid-market businesses and our clients and vertical market focus are very complimentary,” said Scott Anderton, VP & Managing Partner of ION247.

Vestal and Wiler is first and foremost known as the name of one of the fastest growing and trusted CPA firms in Central Florida whose principals also owned a small technology services firm. “The acquisition will allow the employees of VWTS growth opportunities with a company focused on IT managed services, as well as allow the principals of Vestal & Wiler CPAs to focus on the continued growth of their core business,” said Steve Castino, Managing Partner VWTS. In fact, Vestal and Wiler CPAs will continue on as a key client of ION247.

Through ION247’s acquisition of VWTS, client’s will have access to the expanded capabilities and offerings of the combined organization. Placing clients’ needs first.

### **About ION247 ([WWW.ION247.COM](http://WWW.ION247.COM))**

ION247 is a fully owned subsidiary of Star Asset Security, LLC and provides IT and Physical Security Managed Services to Small and Medium sized businesses. ION247 takes a cloud centric approach to simplify and many cases lower the total cost of ownership of IT and Physical Security solutions. ION247 offers a flexible service delivery model from providing specific project expertise to offering fully managed services.

---

#### **For More Information, Please Contact:**

Attn: Marketing Department

**ION247 MANAGED SERVICES**

1411 Edgewater Drive, Suite 203

Orlando, FL 32804

Phone: 407.995.6748

Email: [marketing@ion247.com](mailto:marketing@ion247.com)