



Donald Bugos President

ComSys Helps Businesses Deploy and Harness the Power of Gigabit Networks

Leading Unified Communications Provider Shares Huge Development in Tech

Gainesville, FL – October 10, 2016 - ComSys a leader in unified communications, announced today that the company is helping small to midsized business (SMB) owners deploy and harness the power of Gigabit Networks. ComSys will educate business owners on how this technology can bolster company-wide productivity, reduce capital investments in IT infrastructure and equip employees with one of the most central assets they need to work effectively – speed.

Each and every day, more and more businesses migrate to the cloud and they rely more heavily on the cloud than ever before. Gigabit Networks will undoubtedly play a central role in facilitating this transition. Gigabit Networks create faster performance across the board, enabling businesses to run their organizations from the cloud, while simultaneously accessing all of their applications, software, virtual private networks (VPN) and other data seamlessly.

Gigabit Networks are networks that perform at 1000 Mbps (Megabits-Per-Second) and are set to become the new standard for connectivity. In simple terms, Gigabit Networks increase a business' ability to access important files, data, applications or services which require high-bandwidth connectivity, like streaming to devices without interference or latency. This

means that if a company stores their files in the cloud, there's no more waiting around for the bandwidth to stop lagging. For businesses using videoconferencing solutions, this means no more fuzzy, pixelated pictures and repeatedly dropped calls. This development means an improvement to virtually every single device on the network, for a minimal expenditure. This has opened up the floodgates for businesses to run their entire operation from the cloud because they can put everything on the cloud, virtualizing their entire IT infrastructure.

"Everyone sees massive value in taking their organization to the cloud," stated Donald Bugos, President at ComSys. "Those who could foresee this eventuality, were the early players to enter the managed IT services marketplace. At ComSys, our clients love the enhanced security of the cloud, they love the easy access to applications on any device and the ability to bring their own device to the network. However, the one issue that organizations used to run into when they would attempt to transition to the cloud was that network speeds couldn't handle the demands of the business. Gigabit Networks have ended this problem. They are so fast, have such strong connectivity and fuel the highperformance of virtually everything else. Moving to gigabit is like going from horse-drawn carriages to Formula One cars. Your competition will need more than luck to keep up."

About ComSys

The history of Communication Systems, Inc. (dba ComSys) dates back to 1981.

The company is North Central Florida's most customer-oriented business technology solutions company - providing commercial customers with a single point of contact for quality, cost effective, converged voice and data solutions.

ComSys recognizes the critical need for a solutions provider that combines leading edge technology with quality service and support, and, is committed to establishing lasting business relationships with their clients. The company's goal is maximum customer satisfaction through total customer service.

ComSys is one of a select few converged solution providers nationwide that qualify to be a Technology Assurance Group (TAG) member.

ComSys provides VoIP Telephone Systems, Hosted Phone Systems, Call Center Solutions, Video Solutions, Structured Cabling and Wiring to businesses throughout the Gainesville, Ocala, Lake City and Leesburg areas. Our National Services Network can support and deliver our full range of products and services almost anywhere in the United States.

For more information on ComSys, in Gainesville - call 352.332.0359; in Ocala - call 352.622.3100; Nationwide - call 800.332.0359.