

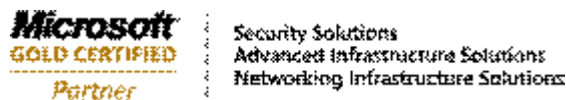


XPERTECHS Renews Highest Microsoft Partnership Level of GOLD

Ellicott City, Maryland – January 2010 – XPERTECHS, a leading Information Technology company, announced that it has renewed the highest Microsoft Partnership level of **GOLD CERTIFIED** Partners represent the highest level of competence and expertise with Microsoft technologies, and have the closest working relationship with Microsoft. This partnership allows XPERTECHS to tap into the extensive resources of Microsoft to offer clients a competitive edge as well as greater opportunities for technical creativity.

“We are extremely pleased to be awarded this partnership,” states Michael Mellott, President of XPERTECHS. “Being a Microsoft **GOLD** partner demonstrates XPERTECHS’ expertise and knowledge of Microsoft products while providing our clients with several benefits including access to certain previously restricted Microsoft products, support, and e-learning.”

In addition to the **GOLD** Partner level, XPERTECHS was also recognized for achieving three Microsoft specializations: Security Solutions, Advanced Infrastructure Solutions, and Networking Infrastructure Solutions.



About XPERTECHS

XPERTECHS is a leading Convergent Technology company offering a full range of services including **Microsoft and Novell network solutions, LAN and WAN connectivity, Proactive IT Managed Services (XperCARE), IP Telephony, Internet Connectivity, and Training.** Our focus is on delivering high quality Networking, Voice Messaging, IP Telephony and Internet Solutions that are critical to solving information needs of our clients. Our philosophy is built on the desire to focus on our select group of clients and deliver the best customer service available through our certified (CNE/MCSE/CNTE) engineers.

XPERTECHS provides Installation and Support of networks, servers, workstations, firewalls, routers, switches and IP phone systems. The company provides on-site and remote support through our XperCARE Managed Services offering.

Give us your computer problems and “Xperience the Difference”