

CONTACT: **Fred Franks**
Director of Managed IT Services
FIT Technologies
Phone: 216.583.0733
ffranks@FITtechnologies.net

FOR IMMEDIATE RELEASE
May 27, 2008

Engineer at FIT Technologies Achieves Highest Cisco Certification

CLEVELAND, OHIO – FIT Technologies, a Cleveland-based IT service company announced today that one of their engineers achieved Cisco's highest level of certification, and is now a Cisco Certified Internetwork Expert (CCIE).

To date, Cisco has only granted the CCIE to 5,617 individuals in North America. Cisco refers to the CCIE as the "most respected IT certification". In recent years, both CertCities magazine and a survey of IT professionals voted CCIE one of the most technically advanced IT certifications.

Fred Franks, Director of Managed IT Services at FIT, notes that this certification provides FIT Technologies with the expertise to grow in the Managed IT Services Division. With a Cisco Infrastructure Architect of this quality, FIT can oversee all client network designs. Currently, this engineer focuses specifically on the Cleveland Metropolitan School District and has helped the district build redundancy into its architecture, and has participated in large migrations of the network.

Micki Tubbs, President & CEO, shared, "We are very proud of this achievement and are glad we have this type of expertise on our FIT team. The work of this professional over the last few years has been impressive—and this certification just reinforces the value we can bring our clients when creating state-of-the-art solutions. "

#

About FIT Technologies

Fit Technologies is a Cleveland-based IT services firm providing technology solutions to K-12 schools and corporations. Micki Tubbs and Michelle Tomallo founded the company as SchoolOne in 1999. Since that time, the company has evolved and now specializes in network services, application development, managed IT services, Help Desk and Level I/II support. FIT Technologies has grown to 170 employees during the past eight years and currently serves clients in Ohio, Michigan, Pennsylvania, Arizona, California, Colorado, Florida, Maryland, and Virginia.

For more information, visit www.FITtechnologies.net.