



BUSINESS SERVICES

INFORMATION TECHNOLOGY (IT) INSTALLATION

Proper IT installation and maintenance are essential to businesses of every size. Optimized hardware and software functioning, networking and backup provisions ensure maximum uptime and asset security. Keep your business on track and protect your IT investments with Geek Squad® IT services. Whether your needs are simple or complex, we'll consult with you, engineer a solution to meet your requirements, and perform the right IT installation services for your business..

Network Installation

Set up and configure network settings for router and connect router to modem. Enable wireless encryption and connect devices; install relevant software/drivers as needed. Configure file-and-print sharing, and test devices.

Add Device to Existing Network

Add and configure a wireless component to an established wireless network. Install and configure network adapter for the device and test for proper functionality.

Software Service/ Installation

Install, update, repair or configure software applications. Check compatibility and functionality.

Hardware Service/ Installation

Install hardware device (hard drive, optical drive, printer, internal card, MP3 player, etc.). Install necessary software and configure the device to user's preferences.

Data Backup/ Transfer

Transfer up to 1TB data between two devices. Import data files into software as needed when transferring data. Place data in a similar file structure on the receiving device.

NAS Configuration

Install and configure Network Added Storage (NAS) device to your existing network. Configure RAID capabilities (data redundancy and performance improvement); configure workstations to connect to NAS device and test functionality.

OS Installation

Install operating system (OS) drivers and updates and test system.

Device Diagnosis and Repair

Diagnose device, testing hardware and software. Repair OS, remove viruses/spyware; install updates and test functionality.

PC Setup and Configuration

Unbox and install computer and peripherals, performing OS setup, tune-ups and updates. Configure computer to connect to domain, printer and network drive. Test system.

VPN Installation

Set up/troubleshoot Virtual Private Networking (VPN) hardware or software. Configure security encryption. Connect licensed PCs and test connectivity.

