



AUDIO AND VIDEO (A/V) INSTALLATION

The right A/V equipment enhances every business, enabling you to communicate more effectively with staff and customers. From conference rooms to break rooms to digital signage and entertainment, A/V plays a vital role in day-to-day operations.

Best Buy For Business™ offers a wide range of professional A/V installation services to ensure you make the most out of your A/V investment. Geek Squad® Agents will set up your equipment, making sure all components are properly wired, mounted and tested for peak operating performance. Whether your needs are simple or complex, we'll consult with you, engineer a solution to meet your unique requirements, and perform the right A/V installation services for your business.



Video Display Setup

Connect new or existing TV/commercial display to video components; add network-capable devices to existing wireless network; dress cables; remove packaging.

Display Mounting

Securely mount a flat-panel TV to a standard-frame wall, running in-wall cable connecting TV to video components.

Display Removal

Remove TV/Commercial display and mounting hardware.

Control Programming

Program a basic learning remote control for easy operation of multiple A/V devices.

A/V Furniture Assembly and Mounting Assemble A/V furniture, installing safety restraints/mounts and placing devices on furniture as needed. Mounting services are also available to attach TV to furniture or A/V rack to wall.

Projector Installation Install, mount and secure projector in wall or in ceiling; connect projector to A/V devices, concealing cable.

Projector Screen Installation

Mount projector screen on wall; run control wire for motorized screens; clean up and remove debris.

Speaker Installation

Install on-wall or in-ceiling speakers to custom location; dress/tie cables; remove debris; insure speakers function properly.

A/V Component Installation

Connect an A/V component to new or existing A/V system; dress/tie cables; remove debris.

Custom
Cable Pull

Run single cable up to 100' through standard-frame wall or drop ceiling; finish entrance/exit points with wall plates.



