

## Simply NUC Server Drawer

### Secure Management for 10 End-Point Devices

The Simply NUC Server Drawer ensures security by integrating hardware away from desktop users, preventing opportunities for theft, misuse, or hacking while enabling streamlined management for IT admins. The 5U chassis provides streamlined implementation for easy installation with advanced cable management solutions and provides superior serviceability that enables diagnostic service routines for all 10 clients within the Server Drawer. This solution is great for hosting both VM and bare metal server, as well as cluster and cloud server configurations with redundant failover, all in one 5U space.

Deploying peripheral connections has never been easier with additional space for switches and KVM (Keyboard, Video, Mouse) extenders that enhance performance for hosting VDI (Virtual Desktop Infrastructure) or transmitting client output up to distances of 80km. Always ensure your network is supported with the active cooling to prevent overheating and redundant power supply that keeps your clients powered.

Simply NUC provides a single source to create your total solution, offering customizable clients to service your specific need from digital signage, retail, video distribution, centralized computing, control centers or financial services.

### Highlighted Features

- 5U Supports up to 10 Clients
- Generic Rail Mounting Kit Included
- Back Panel Options
  - 1x HDMI
  - 1x USB Type-A
  - 1x LAN RJ-45
  - 2x AC Power Cords
- Redundant 600W Power Supplies
- Includes Power Cables
- Active Cooling
- Sturdy Metal Design

### Mechanical Specifications

- 35lbs (15.87kg) without Clients
- 16" x 7" x 19" (406.4mm x 177.8mm x 482.6mm)

### Customization

- Compatible with several Simply NUC product lines; visit Simply NUC or contact sales to select the best mini computer for your application
- Electrical harnesses for your customized configuration



### Simply NUC Services

Above photos display an upgraded fully-configured Server Drawer. Contact sales to customize your solution architecture.