

# ECRS Introduces the CAS Gen III

The performance you expect... Accelerated.



The ECRS Catapult Appliance Server (CAS) is a powerful, plug-and-play solution that seamlessly hosts the database and all applications needed to run Catapult POS within a store location. The CAS was designed to require little to no user interaction and maintenance. Like a household appliance, you plug it in and let it do the work for you. This solution represents true value and innovation for retailers who require a dedicated network server with an ideal blend of expandability, usability, reliability and performance. It's a big-box solution for independent retailers.

increased performance levels. You will notice faster reporting, backups and searching capabilities. Basically, we took a great product and made it superior to provide you with the most powerful results possible.



With the introduction of the CAS Gen III, you receive all of the same features as with the existing generation CAS, but with

## CAS Features and Functionality

- ✓ Highest level of security and network connectivity protection so you can rest easy
- ✓ Customizable user security clearance... Put the power in the right hands
- ✓ Expandability for your growing store. Add POS terminals, HHT devices, self-checkout kiosks and additional products and services without incurring cost typically associated with client network licenses
- ✓ Perfect for demanding retail environments
- ✓ Out-of-the-box performance. All units ship pre-configured for your retail store(s).
- ✓ Works like a household appliance. Plug it in and forget it.
- ✓ Minimal user interaction and maintenance
- ✓ Can be mounted flat on the wall or in standard server rack
- ✓ All administration can be accomplished from any connected PC, local or remote.
- ✓ User-friendly Graphical User Interface (GUI) specifically designed for the appliance's specialized tasks as a retail store server. (See graphics below)

## CAS Gen III Upgrades

- ✓ Double the drive space with 160 GB (previously 80GB)
- ✓ Latest available OS Kernel update
- ✓ Processor upgrade to 3.0GHz Dual Core (previously 1.86GHz DualCore)
- ✓ Approximately 70% smaller foot-print than a CAS GEN 1 "Tower" Unit
- ✓ Ships standard with 2 GB RAM, but upgradable to 8 GB RAM
- ✓ Processor cache upgrade from 3 MB to 6 MB
- ✓ RAID 1 optional

What does all this mean to you? Increased security, better reliability and more speed.

