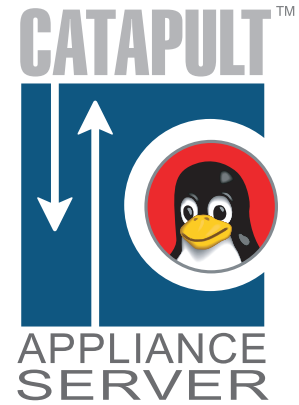


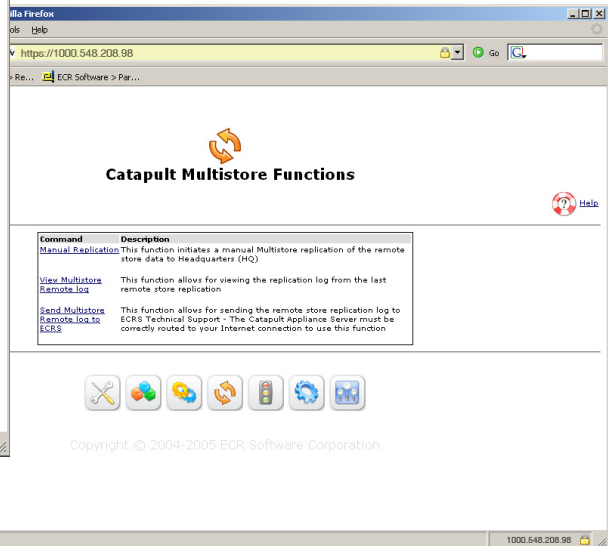
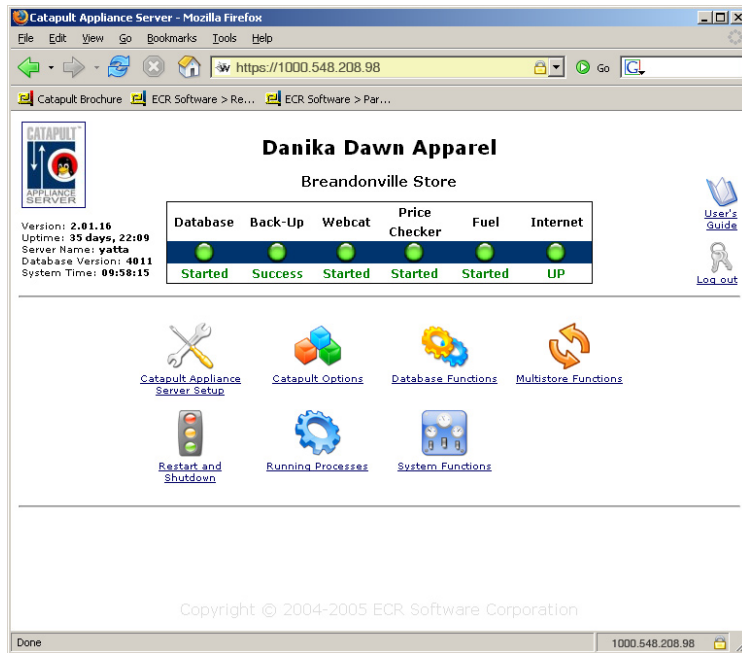
Value, Innovation, Expandability, and Performance

The Catapult Appliance Server is a secure server that extends Internet and Intranet services throughout the store. The appliance is a complete plug-and-play networking solution that includes the database and all of the tools and applications necessary to serve a Catapult Point-of-Sale Retail Management System within a store location. This solution represents true value and innovation to retailers who require a dedicated network server with an ideal blend of expandability, usability, reliability, and performance—all at a value-oriented price.



User-Friendly and Ready to Serve

The intuitive web-based GUI (Graphical User Interface) has been specifically designed for the appliance's specialized tasks as a retail store server. Only the necessary options are displayed, which downsizes and simplifies the administrator's tasks. These options are displayed graphically and are arranged logically to help remove unnecessary complexity, and to provide a highly intuitive GUI for the Catapult Appliance Server.



The Power of Choice

ECRS believes retailers should have a choice in the selection of their server platform. That's why the Catapult data server runs on either a Windows or a Linux operating system. The Catapult Appliance Server allows retailers to take full advantage of the opportunities that Linux provides as a server, while simultaneously eliminating the complexity of configuring and supporting an open source solution.

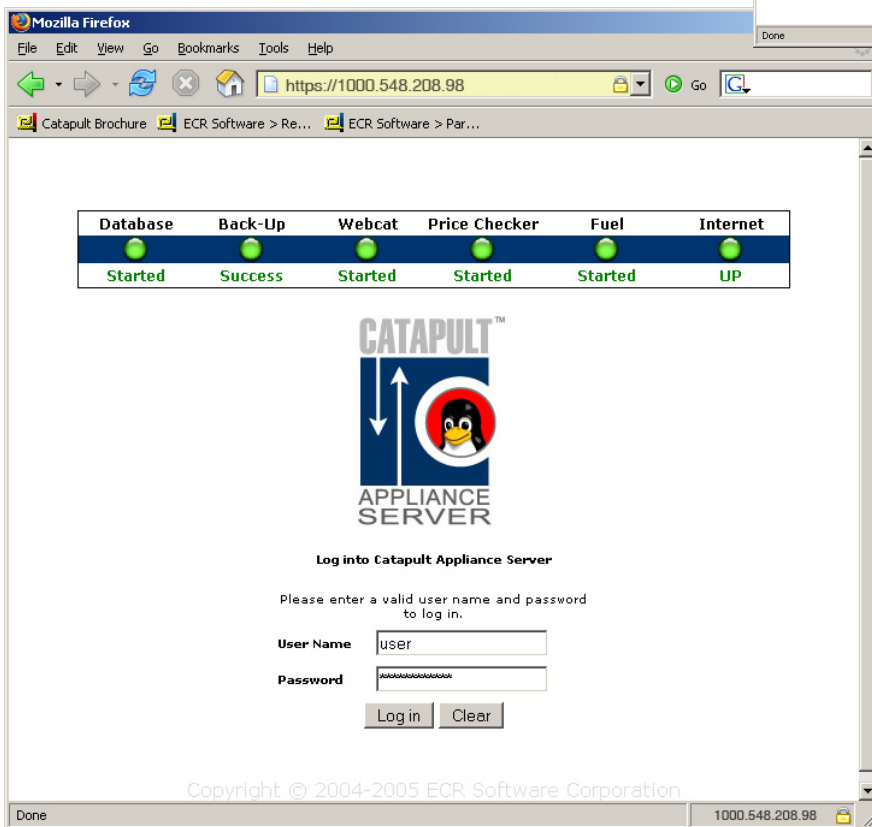
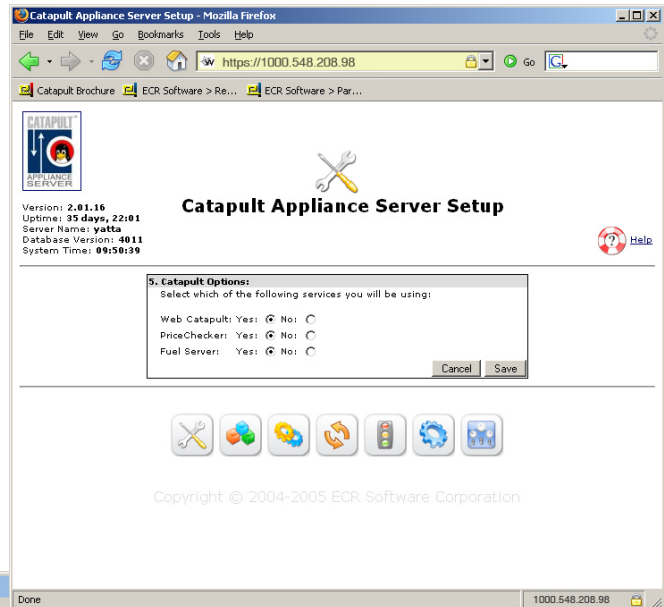
ECRS | Catapult Appliance Server

Works Like a Household Appliance

When we say "appliance," we mean it. Once specific options are chosen, the server is as simple to use as your standard household appliance—just turn it on and it works. No keyboard or monitor is required. All tasks are automatically completed via the system's powerful event-scheduling capability. This appliance is designed to be placed on a shelf where it remains both out of sight and out of mind.

Here-or-There Secure Access

All administration can be accomplished from any connected PC, whether local or remote. Utilizing SSL (Secure Sockets Layer) encryption, the Appliance Server provides the highest levels of network connectivity protection during maintenance interaction while simultaneously providing appropriate levels of access, depending on the user's security clearance.



Ready To Expand When You Are
Quickly and easily add Catapult POS terminals, management workstations, wireless hand held devices, and ECRS QUICKcheck self-checkout terminals as you need them without incurring the costs typically associated with additional client network licenses. The Catapult Appliance server is at its best in demanding, high-volume environments, and is ready to expand when you are.

Out-of-the-Box Performance

The Catapult Appliance Server is ready to work right out of the box. The system ships pre-configured with Linux OS, Sybase iAnywhere database, RAID Level 1 Redundancy, Tape Backup, Remote Web Management, and One Year on-site service.

