

EPICURE DIGITAL MENU SYSTEM™
CLASSIC SERVER
NETWORK CONFIGURATION PLAN

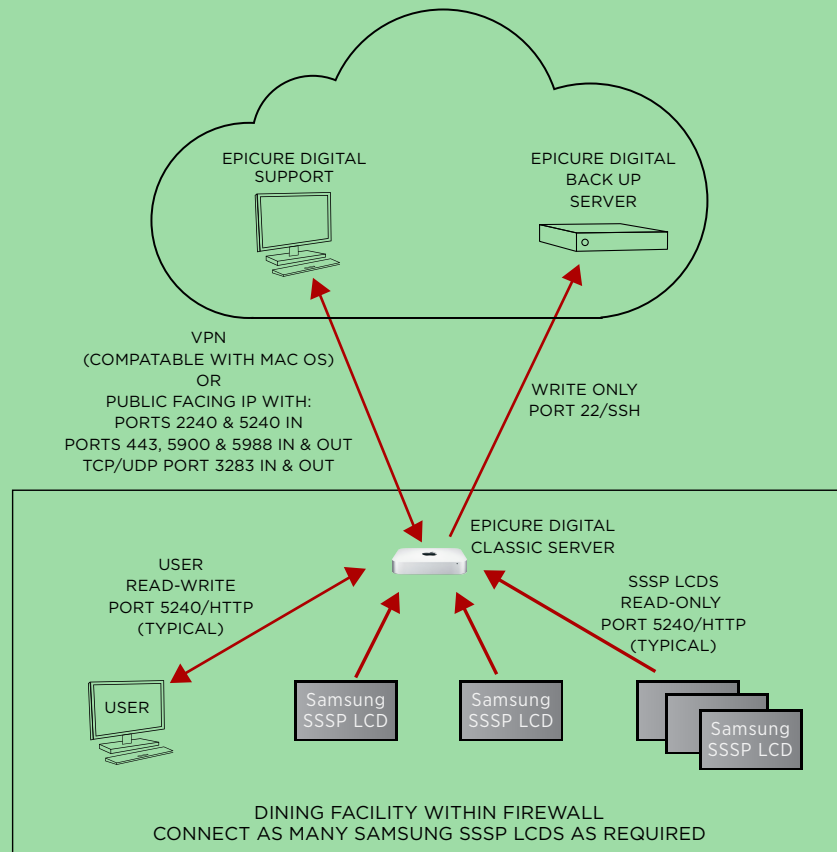
EPICURE DIGITAL CLASSIC SYSTEM WITH SAMSUNG SMART SIGNAGE PLATFORM LCD/PLAYERS

CLASSIC SERVER

Shown here is one Classic Server controlling any number of Samsung SSSP LCDs with built-in players in one dining facility.

This Epicure Digital Menu System uses an Epicure Digital Classic Server (an Apple Mac mini computer) installed on your local area network ("LAN") to control, maintain, schedule and play multimedia menus and content on Samsung Smart Signage Platform ("SSSP") LCDs that are also connected to your LAN. You will control the System via a web browser on any other computer, Windows® or Mac®, that has local or network access to the Server. The System is easily expandable with additional Samsung SSSP LCDs.

Samsung SSSP LCDs include built-in networking connections and the Samsung Smart Signage Platform software and hardware for making each LCD its own media player. Each SSSP LCD is powered by a 1GHz quad-core system-on-chip with 1.5GB DDR3 & 4GB FDM. It provides a powerful streamlined solution for receiving and displaying its content, reducing the need for a separate media player and reducing the total cost of ownership in digital signage deployments through savings in hardware installation and operating costs.



NETWORK REQUIREMENTS

Epicure Digital provides telephone and online support that requires remote access to the Server via a public-facing IP or VPN, with the following settings:

1. Public IP address for the server, or if on a private local network, a public facing IP and a local IP address to be assigned to the device, like 192.168.1.240, although any will be acceptable.
2. Either the public or local subnet mask and router/gateway, whichever are applicable, and two DNS.
3. Routers programmed to forward TCP ports 2240 and 5240 to the local IP address.
4. TCP ports 2240 and 5240 open inbound in your firewalls.
5. Allow access to <https://epicuremenus.com> to display weather and/or RSS feeds.
6. TCP port 22 open outbound to ssh.epicuredigital.com.
7. Allow access to the Dropbox™ service and www.dropbox.com.
8. TCP port 443 inbound and outbound for TeamViewer and/or Logmein
9. TCP port 5900, TCP port 5988, and TCP/UDP ports 3283 inbound and outbound for Apple Remote Desktop.
10. Local area network drops with RJ45 outlets within six feet of the server, and hidden behind each Samsung LCD.
11. If on a VPN, a VPN client or web based solution compatible with the Mac OS 10.7.x thru 10.11.x. We need to stress the importance of this, especially if you wish to block services like LogMeln, Teamviewer or Dropbox.