



PATIENT DASH

What is Required?

Patient Dash has 3 key requirements. Each requirement is listed below. Please contact us if you have any questions regarding any of these requirements.

Patient Dash Server

A small server is required to host the data each dashboard will load. This server has very minimal requirements and can be virtual.

Minimum Requirements: Windows 7+, 4GB RAM, 60GB Hard Disk Drive, 2 CPU cores.

Remote Access: Our Support personnel will require remote access to this server in order to support and manage. Technologies in Health can provide their own remote access tool (GotoAssist) or IT can provide one.

Software Installed: The following applications will be installed and managed by Technologies in Health: Java, MariaDB, Apache, PHP, Mirth Connect. Latest versions of these applications will be installed and maintained by Technologies in Health throughout the maintenance cycle.

Connectivity: Internet connectivity is not required except for access for support personnel. AppleTV devices will need to be able to connect to the Patient Dash Server and the interface engine must be able to send ADT messages to the server.

Interface Messages (ADT/ORM Messages)

In order to show the data on the patient dash devices ORM and/or ADT messages must be sent to the Patient Dash Server. Usually Order Messages are all that are required. A discovery meeting can be scheduled to identify the exact messages required

Patient Dash Displays

Each display station which will run Patient Dash requires some hardware components:

AppleTV: Either a standard or 4K AppleTV 4th Generation or higher. These can be significantly locked down and do not require Internet connectivity except for updates. Technologies In Health can provide a guide to securing the AppleTV.

Television: A TV with HDMI is required to connect to the AppleTV. This TV can be of any size required. Wall mounted is usually preferred.

Network Connectivity: Either a physical or wireless network connection to query the Patient Dash Server is required.