# Summithealthcare

### **ENTERPRISE DASHBOARD**

### YOUR HOSPITAL LANDSCAPE, AT YOUR FINGERTIPS –

MONITOR, MANAGE, AND REPORT ON ACTIVITY HAPPENING WITHIN YOUR HOSPITAL ENVIRONMENT ON-THE-GO, FROM ANYWHERE, AT ANYTIME

#### The Summit Enterprise Dashboard is built on top of Summit's Web Platform, the premier infrastructure for managing all your hospital's integration needs.

The demands on healthcare IT departments to configure, test, and deliver HL7 interfaces continue to grow rapidly. As hospitals look to cost-effectively architect accurate, streamlined, and realtime interoperability across systems, Summit Exchange provides the next generation of technology for sharing mission critical data across patient care, financial, and population health analytics systems.

When HL7 feeds or integrated APIs are not an option, automated solutions have become quite popular and effective ways of data transportation. The Summit Scripting Toolkit (SST) is the most powerful Robotic Process Automation (RPA) platform available in healthcare and sets the standard for the next generation of workflow automation software. Any user, from the most experienced programmer to the analyst or department head can easily build workflows and interfaces in a matter of hours rather than days or weeks.

The **Summit Enterprise Dashboard** removes the need for analysts to log into or be directly connected to the server running either Summit Exchange or SST. It provides an overview of the system health, information on recent or pending transactions, and allows troubleshooting on the fly when alerted to an issue.

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### Summithealthcare

## SUMMIT ENTERPRISE DASHBOARD

### **Enterprise Management On-The-Go** *Connect from anywhere, from any device*

Mobile enabled access

Secure and audited access

Restart/Enable/Disable components

### **AUTOMATION BENEFITS**

- Scale automation to multiple servers via the distributed engine model
- Flexibility of data flow management, including the ability to pass messages and variables into the workflow prior to its execution
- Quickly build workflows to any EHR and remote/web applications
- ✓ Schedule workflows based on file triggers or time schedules
- Remote monitoring, central management of both HL7/non-HL7 interfaces, and troubleshooting of your workflows
- View historical workflows for advanced metrics and troubleshooting

### **INTEGRATION BENEFITS**

- Real-time interface status; Up to the minute information for ease of mind (queued messages, message processing activity, color coded status information)
- Quickly connect to any endpoint with fast configurations and interface build outs
- Transmit and integrate existing systems with the latest standards for healthcare
- ✓ Schedule any processing with built-in time triggers for data transmission
- Review the system health, information on recent or pending transactions, and complete troubleshooting on the fly when alerted to an issue

