

VeritiumLive™ Web Network

Features & Benefits

Real-Time Remote Monitoring

Intuitive Web Interface

Customized Dashboards

SMS and eMail Alerts

Trending Analysis

Data Consolidation

Data Archiving Optional

Wireless 3G Cellular Optional

Bluetooth® 2.0 + EDR Optional

Biomedical

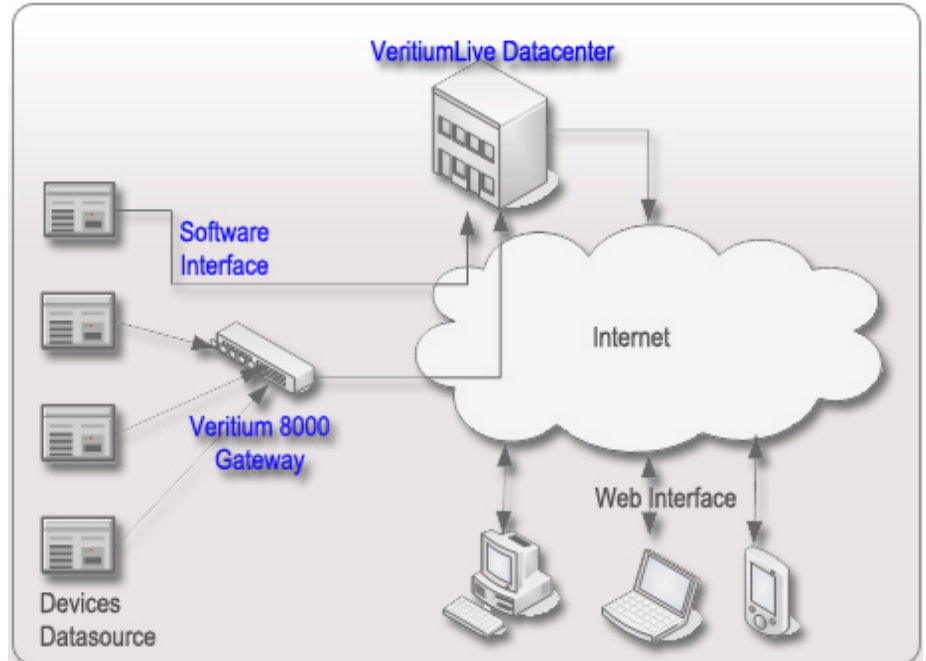
Industrial

Datacom/Telecom

Aerospace

Military

Consumer



Veritium Research is dedicated to developing connectivity, virtualization and remote monitoring solutions for medical device manufacturers, lab equipment manufacturers, and commercial companies. Our system provides clients with the ability to remotely monitor devices, connected to the Internet, and transmitting real-time data to our datacenters.

In order to accomplish the necessary networked architecture, VeritiumLive provides several alternatives:

Embedded software:

Design and implement specialized software interfaces to integrate your device, collecting and transmitting real-time data over the network.

Hardware solutions:

Our exclusive Veritium Model 8000 gateway device, allows your organization to concentrate up to 8 analog signals, 2 RS232 Serial channels and 2 USB 2.0 Serial Channels into a single real-time data channel, transmitting over the network to VeritiumLive's datacenters. 3G Wireless and Bluetooth 2.0 + EDR are optionally available.

Cloud Computing:

When your organization requires central access to information already produced at field offices scattered all over the planet, VeritiumLive provides software solutions to automatically consolidate those channels into our datacenters.

Visualization:

The last stage in the process is data visualization; VeritiumLive develops customized user interfaces to display real-time data using the latest technology, rich interface applications for web users, desktop applications for automation tasks or data channels for automated applications.