

TELEHEALTH

THE FUTURE OF HEALTHCARE



The Problem

With an aging population and increasing health care costs, health care providers are looking for ways to provide high-quality care without having patients occupying expensive hospital beds or making repeated trips to the doctor's office.

The Solution

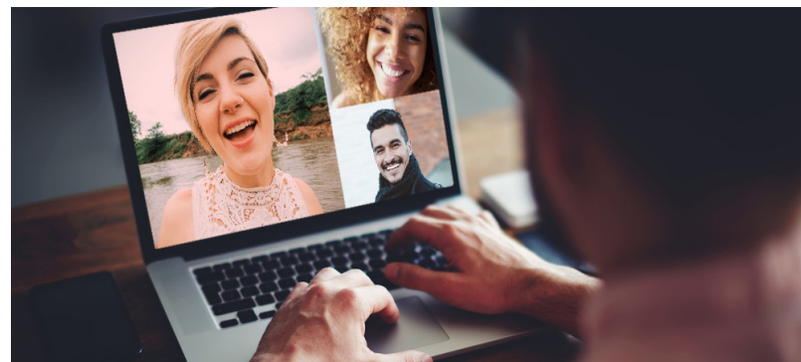
LiveSwitch allows health care providers and patients to interact and share **voice, video, chat, and medical peripheral device data** anywhere in the world — improving patient outcomes and decreasing costs.

Whether providing e-visits, physician assisted nursing, or emergency services — using modern audio/video communications in combination with medical devices that collect real-time diagnostic information such as heart rate blood pressure and more is the future of health care.

Benefits

- **Adding live video with *LiveSwitch* results in reduced cost of care through fewer hospital readmissions, better staff utilization, preventable outreach, reduced travel costs and more!**
- ***LiveSwitch* provides a safe, secure and HIPAA compliant approach to telemedicine.**
- **Easily combined with real-time diagnostic information from peripheral devices for monitoring vital signs and performing diagnostic tests.**
- ***LiveSwitch* has unparalleled support for the widest range of platforms, enabling patients to use their own tablets, PCs or smart phones.**

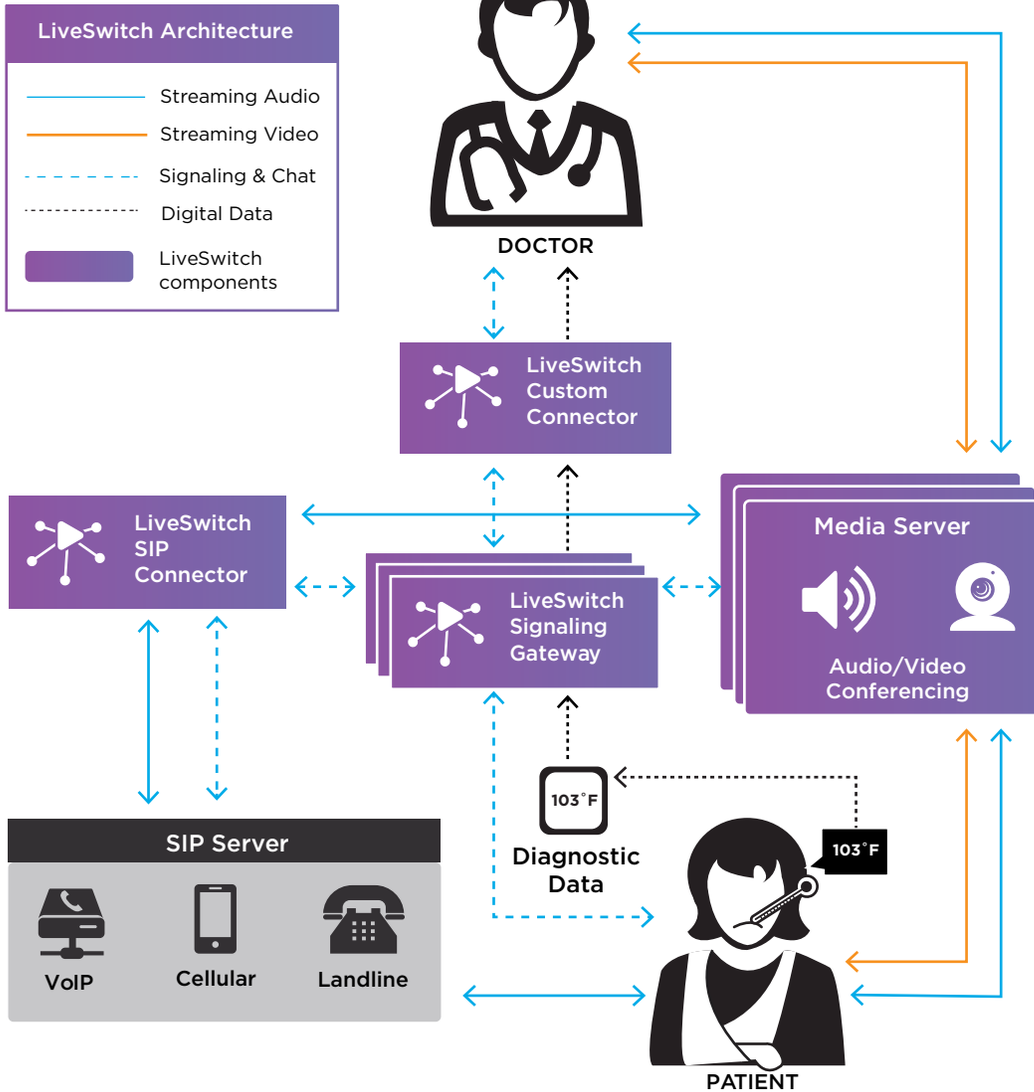
NEED A TELEHEALTH RTC SOLUTION?
CONTACT US TODAY!
frozenmountain.com
1-888-379-6686





Try It Today!

FROZENMOUNTAIN.COM



< How It Works

This diagram is an example of how LiveSwitch can be used in a telehealth application.

Streaming

Any client-side device or application built with the *LiveSwitch* SDK can send or receive streamed media or data in real-time to or from other clients. LiveSwitch manages, routes, transcodes, and mixes all traffic on a per-client basis seamlessly, scalably, and efficiently.

Signaling

Signaling allows two end-points to communicate information about the streaming connection between each other before establishing a connection.

Digital Data

Digital data that is sent at regular intervals but not in a streaming format. Examples of peripheral devices include pulse oximeters, blood pressure meters and glucometers.

The WebRTC Solution that Plays Nice with Everyone

