

Real-Time Communication

PUTTING THE “TELE-” IN TELE-HEALTH



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. Providing health care remotely — telehealth — is a booming industry that was created to solve this problem.

The Solution

IceLink and WebSync allow health care providers to interact and share voice, video, chat and data among patients and other health care providers anywhere. 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 heartbeat, blood pressure and more is the future of health care.

Frozen Mountain's IceLink and WebSync products provide the key Internet-based Real Time Communications (iRTC) components required for health organizations to flexibly incorporate audio, video, chat and diagnostic data to deliver a telehealth platform that is functional, fast and can be tailored to meet specific healthcare needs.

Data transmission using traditional health care networks is proprietary and very expensive to use. By using the Internet as a backbone, IceLink and WebSync use an Internet of Things (IoT) approach where Internet transmission is combined with standard devices, such as tablets, smartphones and many wearable devices. This provides a safe, secure, HIPAA compliant approach to health care data exchange among home patients, doctor's offices and hospitals.

NEED A TELEHEALTH RTC SOLUTION?
CONTACT US TODAY FOR A CONSULTATION.

frozenmountain.com
1-888-379-6686



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< How It Works

This diagram is an example of how IceLink and WebSync can be used in a telehealth application.

Health care companies in 5 different countries are already looking to Frozen Mountain for the best tele-health solution possible. Contact us to discover how our RTC expertise can put you at the forefront of telehealth delivery.



Handles chat and session management	WebRTC-based peer to peer (P2P) and peer to server (P2S) streaming
Highly scalable to tens or hundreds of thousands	Interacts with Chrome, Firefox, Opera and ORTC.
Meets all HIPAA requirements	Meets all HIPAA requirements
Supports all desktop, tablet and smartshow platforms	Supports all desktop, tablet and smartshow platforms