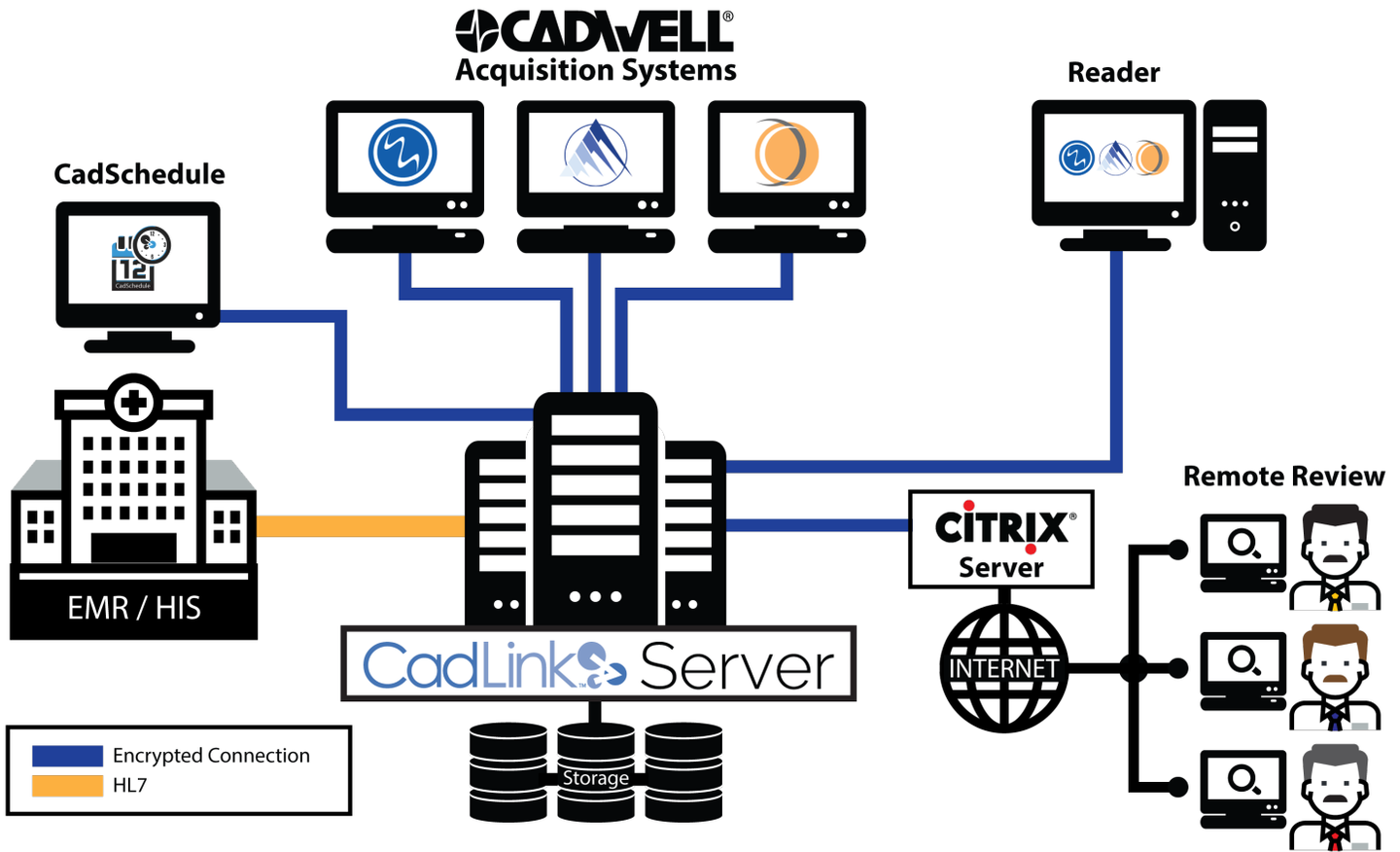


**CadLink clinical information management platform** provides secure and efficient access to clinical information when and where you need it. CadLink helps deliver efficient workflow, quality data and easy reporting by connecting Cascade® Surgical Studio IONM, Arc® EEG, and Sierra® EMG/EP.



## OPTIONS

### CADSCHEDULE

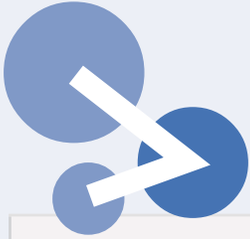
Schedule tests, visits, patients, rooms, personnel and equipment from any CadLink Client and auto-populate the appointment in the Cadwell application.

### EMR INTERFACE

- Automatically import demographics and export results and reports to HIS or EMR for inclusion in the patient's chart.
- CadLink uses HL7 messaging and supports ADT, ORM, embedded results and custom demographics.

### AUTO-ARCHIVING

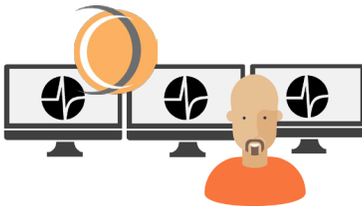
Ensure short-term storage never gets full. Automatically move data to long-term storage and receive email notifications of archive status.



# THE BENEFITS OF CADLINK

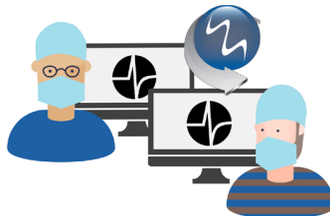
<b>Ensure fail-safe data streaming</b>	Safeguard against network connection failures by temporarily saving data locally and automatically streaming trace and video data from recording stations to the centralized storage on the CadLink Server.
<b>Empower collaborative functionality</b>	Access, review and re-montage patient data from anywhere on the CadLink network, and document user involvement for HIPAA compliance.
<b>Centrally manage setup and updates</b>	Manage CadLink Clients and settings from the CadLink Server. Update Clients independently of Cadwell applications.
<b>Secure all data and communication</b>	Encrypt the transfer and storage of patient data. Point-to-point communication ensures safe and efficient data transfer to the CadLink Server.
<b>Change users during a study</b>	Switch users in an open study and create an audit trail of user involvement. This is ideal for long-term studies or a patient transfer between users.
<b>Customize user settings</b>	All users can access their view and color preferences, even during live review.
<b>Enable remote live review</b>	Review multiple studies simultaneously from any CadLink client via a local network, Internet, VPN or Citrix. Remote reviewers can customize their own view settings. Remote Arc EEG users can also take full control of a study.

## CadLink > USE CASES



### EEG

Remote EEG technicians can view live or review multiple patients at once. CadLink lets you manage multiple patients efficiently and effectively, and archive and share data.



### IONM

Physicians can review live IONM data from the technician's screen. CadLink lets you access critical information in different places, for different reasons.



### EMG

The technician can perform nerve conduction, and then the physician can switch users on the patient study to perform EMG. CadLink optimizes your time.