

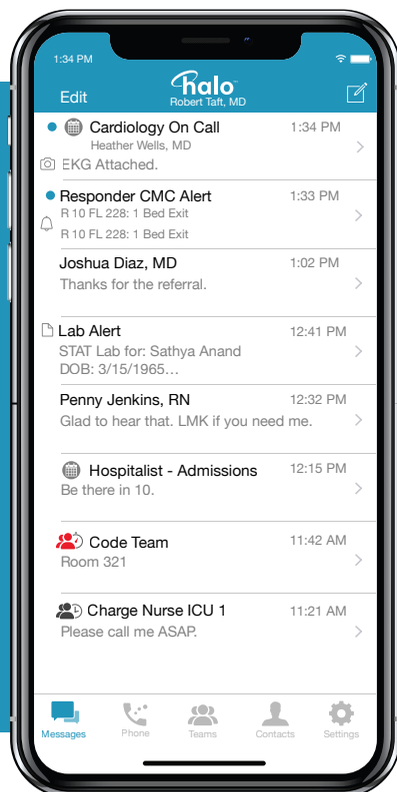
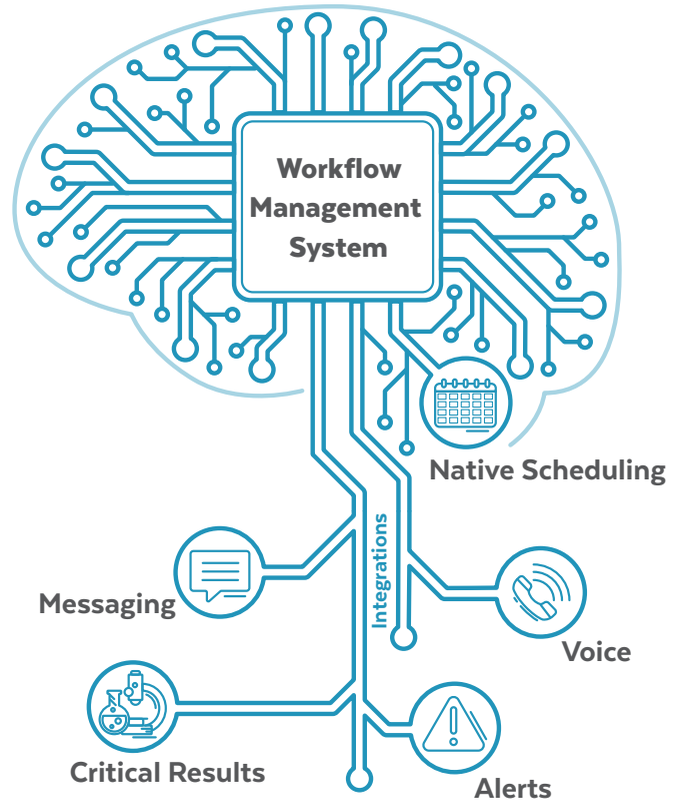
The Smart Mobile Strategy for Clinical Communication



The **Halo Clinical Communication and Collaboration Platform (CCCP)** has a unique workflow management system that instantly delivers time-sensitive information to the right person, role or team. This efficiency results in improved clinical and financial outcomes — that’s smart!

The Halo Platform’s Workflow Management System, “the brain” combines native, role-based scheduling functionality that makes it easy for users to swap role and team assignments in real time.

This combined with integrations with EHR, patient monitoring, nurse call, and VoIP systems enables the Halo Platform to unify all mission-critical communication and information channels in one solution. The Halo Platform is available on personal and shared mobile devices and a Web app.



Accelerating and Standardizing Care and Communication

A single, unified mobile platform for all messaging, calls, critical results, alerts and on-call schedules increases clinician efficiency:

- Reduce alert and information fatigue through instant routing of critical information
- Improve critical care team mobilization for STEMI, Code Blue, Stroke, and Sepsis
- Eliminate wasted time nurses spend on non-clinical activities
- Improve admission/discharge processes to increase patient throughput
- Ensure a consistent patient and clinician experience across sites
- Improve coordination of patient care teams
- Eliminate interruptions to off-duty physicians

Halo is a long-term, strategic partner dedicated to achieving enterprise objectives such as: standardization of care and communication, and connecting the clinician community.

Connecting the Clinician Community

The simplicity and convenience of having one easy-to-use mobile application for all communication channels and locations improves relationships with physicians across the provider network, resulting in more referrals and reduced patient leakage.

- Primary care physicians are immediately notified via their mobile device when their patients are admitted to the ED
- Consults can be instantly requested
- Referrals can be easily routed using a consistent method of assigning, scheduling, and contacting roles

Supporting the Complex Needs of Health Systems

Halo's native platform design and open architecture, combined with AWS Cloud hosting, ensures reliability, security, interoperability and scalability for your health system. Since its launch a decade ago, the Halo Platform has been continuously enhanced with input from physicians and nurses, and is easy to configure, use and update.



Atrium Health

Total users: 31,000
Annual mobile actions: 38 million

ASANTE

Total users: 6,900
Annual mobile actions: 38 million



Total users: 31,000
Annual mobile actions: 11 million
(projected)



University Hospitals

Total users: 20,000
Annual mobile actions: 13 million

High Adoption Through Successful Implementation

In addition to an easy-to-use solution, we believe that thoughtful planning upfront leads to higher end-user adoption. Halo will conduct a detailed on-site assessment to understand how things work today, and uncover the gaps in workflow, scheduling and communication. We make sure we are aligned by understanding your key objectives, desired outcomes, and specific needs of each customer site. This will help us develop an accurate proposal and implementation project plan with no surprises.

Through hundreds of enterprise implementations, Halo has defined a successful implementation and training process that breaks down the large-scale effort into digestible steps.

About Halo Health

Halo was founded by physicians in 2010 to fix serious gaps in time-sensitive patient information, workflows, and communication between clinicians and support staff. The Halo Platform has evolved from a secure mobile messaging app into a scalable platform for healthcare systems. We will continue to develop and support our platform to help our customers accelerate patient care and improve clinical and financial outcomes.

Schedule a demo at halohealth.com

