

Secure point of care.

Challenge

- There are too many touch points that create risk when it comes to sharing PHI inside and outside of the hospital
- Hospitals today need a solution that automatically provides security and control both at the smart MFD where patient information is shared and distributed and in the use of mobile computing technologies

Solution

- Nuance—securing health information at the point of care

Results

- Helps hospitals protect patient health information as part of achieving HIPAA-compliant use of PHI at the point of care
- Minimizes the manual work and decisions that invite human error
- Mitigates the risk of non-compliance and helps hospitals avoid fines, reputation damage and other costs of HIPAA violations and privacy breaches

Challenge.

By allowing patients' electronic health records (EHR) to be shared at the point of care, hospitals can improve clinical decision-making, reduce errors, increase efficiency, lower costs and produce better outcomes. Unfortunately, the technologies—including smart multifunction devices (MFDs), smartphones, tablets and laptops—which increase access to EHR are also some of the biggest security vulnerabilities in EHR. Smart MFDs and mobile devices are often used for sending or receiving unencrypted protected health information (PHI).

The growing use of smart devices at the point of care exacerbates the dual, yet contradictory, challenges confronting hospital IT directors and compliance officers today: Making patients' health information easier to access and share, while at the same time, increasing security. Smart MFDs, smartphones, tablets and notebook computers are especially attractive to thieves. The Office of Civil Rights reported that theft or loss of portable and unencrypted devices is the leading source of reported HIPAA data breaches and fines.

“According to a study by the data security and privacy research organization The Ponemon Institute, 81% of healthcare organizations said they already use smart devices to collect, store or transmit some form of Protected Health Information (PHI), although 49% do nothing to protect them.”

There are too many touch points that create risk when it comes to sharing PHI inside and outside of the hospital. Besides the challenges in securing communication on cell phones, tablets and laptops, these tools can send output to smart MFDs that not only print, but allow walk-up users to copy, scan, fax and email documents.

Today, hospitals need a solution that provides security and control automatically, both at the smart MFD (where patient information is shared and distributed) and in the use of mobile computing technologies which help bring access to patient information and the EHR to the point of care.

The solution—securing health information at the point of care.

Nuance document workflow and security solutions help hospitals protect patient health information at the point of care by adding a layer of automated security and control to both electronic and paper-based processes. Nuance software minimizes the manual work and decisions that invite human error, mitigates the risk of non-compliance, and helps hospitals avoid the fines, reputation damage, and other costs of HIPAA violations and privacy breaches.

Nuance document workflow and security solutions reduce vulnerabilities in capturing and sharing PHI at the point of care with a process that ensures:

- **Authorization:** Only authorized staff can access specific devices, network applications and resources. This is secured through password- or smartcard-based authentication. Network authentication is integrated with the document workflow seamlessly and, to ensure optimal auditing and security, the documents containing PHI are captured and routed to various destinations such as email, folders, fax, EHR systems, etc.

- **Authentication:** User credentials must be verified at the device, by PIN/PIC code, proximity (ID), or by swiping a smartcard to access documents containing PHI. Once users are authenticated, the solution also controls what users can and cannot do. It enables or restricts email or faxing, and prohibits documents with PHI from being printed, faxed or emailed.

- **Encryption:** Communications between smart MFDs and mobile terminals, the server and destinations (such as the EHR) are encrypted. This ensures documents are visible only to those users with proper authorization, and guarantees secure data-routing to the final destination.

- **File Destination Control:** Simultaneously monitors and audits the patient information in documents, ensuring PHI is controlled before it even gets to its intended destination.

- **Content Filtering:** Security policies are enforced automatically, preventing PHI from leaving the hospital. Before information reaches its intended destination, the solution filters outbound communications and intercepts documents, rendering misdirected or intercepted information unreadable to unauthorized users.

Value proposition.

No matter how it's captured, Nuance secures patients' sensitive data.

Using Nuance, clinicians and nurses at the hospital can use any Apple iOS or Android mobile device to capture photos and barcode data, sign forms electronically, and automatically route images, metadata, time and date stamp or geo-location information on any point of care activity. That information can be routed securely to the hospital's EHR, document management system or any line of business application.

Electronically completed forms can be printed securely on networked MFDs, with the mobile device used to activate “touch free” release of the document. This reduces the risk of exposing PHI in a document left unattended at the printer.

Physicians can also receive electronic requests for orders or referrals that they can review and sign on their mobile devices, wherever they are. For example, a physician receives a document as a secure email attachment. After opening it with the Nuance software, the physician simply chooses “MD Electronic Signature”—or whatever label the hospital might apply to the activity—to sign the document with a user-authenticated signature, now burned onto the form permanently, creating a complete audit trail.

Photos taken with the device’s camera can be added to documents, but they don’t remain on the camera roll. Instead, these images are deleted automatically, so that a lost or stolen device provides no access to patient information.

Nuance software enforces security policies automatically to prevent confidential data loss. The solution filters outbound communications for PHI content, controls all attempts to send information, and intercepts documents that should not leave the hospital network. Fax transmission from smart MFDs can be restricted to approved numbers, eliminating mis-delivery. Nuance software can redact confidential information automatically before sending the fax, or it can prevent the fax from being sent.

The security of smart technologies and devices is a significant and unresolved challenge for hospitals that want to use and share patient information effectively at the point of care. The smart MFDs, smartphones, tablets and laptops that can deliver the full benefits of EHR deployments are also among the biggest security vulnerabilities.

With Nuance document workflow and security solutions, hospitals no longer have to worry about the security and control of their patients’ protected health information at the point of care.

To learn more about Nuance please call 1-855-367-4445 or visit nuance.com

About Nuance Communications, Inc.

Nuance Communications is reinventing the relationship between people and technology. Through its voice and language offerings, the company is creating a more human conversation with the many systems, devices, electronics, apps and services around us. Every day, millions of people and thousands of businesses experience Nuance through intelligent systems that can listen, understand, learn and adapt to your life and your work. For more information, please visit nuance.com.

