

Secure and Compliant Mobility for Healthcare

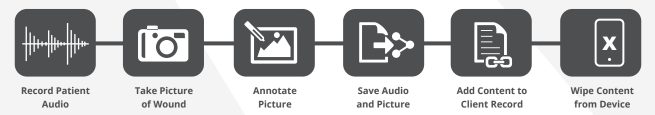
CAPTOR[™] SOLUTION BRIEF

Increase Productivity and Accelerate Healthcare Workflows—While Keeping Patient Content Safe and Compliant

The use of mobile devices in healthcare is skyrocketing. The simple form factor, the portability of the hardware, and the proliferation of productivity apps are helping physicians and staff treat patients, communicate with each other and document cases.

CAPTOR[™] from Inkscreen helps healthcare organizations seize this opportunity by providing secure mobility capabilities that generate benefits for your organization and your patients. As documents, photos, images, and audio/video are scanned, captured, stored and uploaded to the data center—all from the point of patient interaction—healthcare processes can be completed more rapidly without risking content and data loss.

With their mobile device of choice, doctors, nurses and support staff can process forms and patient reports as well as lab and radiology images more expediently and interact with patients more efficiently. Giving your healthcare organization this type of mobility plays a key role in accelerating workflows that otherwise require the handling of hard copy documents or images—or force the staff to use desktop computers or even drive them to use consumer apps outside of IT control, aka Shadow IT.



With the advanced mobile capabilities provided by CAPTOR, everything happens quickly at the point of interacting with patients—hospital lobby, the doctor's office, labs, patient homes and any other place your staff provides healthcare services. CAPTOR makes it easy and safe to scan documents and images, take pictures and capture video/audio files pertaining to any healthcare process:

- Support staff scanning HIPAA-compliant documents and identification cards and converting them to PDF to be saved in the electronic health record system.
- Remote nurses capturing photos and videos to document patient status, medical equipment, prescriptions and recovery.
- Physicians dictating notes, recording procedures and sharing patient photos with others to help with diagnosis.

Captured content needs to be managed and controlled as it's shared and ultimately where it resides, such as the hospital EMR system. The key to achieving advanced mobility capabilities is to do so securely and in compliance with all healthcare regulations. CAPTOR achieves this by enabling the secure capture and management of sensitive healthcare-related content and patient identification information. Mobile users can safely store and share files or transfer to a centralized database for searching, archiving and auditing purposes—a key requirement for HIPAA regulations. CAPTOR Compliance adds an insider threat alert system for any flagged data leakage protection or container policy violations.

CAPTOR is also encrypted on devices and in-transit, and can be controlled by IT at all times through any mobile device management system. For BYOD scenarios, there is the added benefit of retaining clear separation between an employee's personal content and the encrypted container that holds patient and hospital data. The solution also leverages customized policies, metadata and watermarking to identify, track and manage captured content. In addition to enhancing document searches, these attributes allow healthcare organizations to identify if and how documents and photos have been modified.

By deploying CAPTOR, you can give your mobile users anytime-anywhere secure capture and sharing of sensitive patient data, document/form scanning, photo annotation and encrypted containerized storage—all within a single mobile app.