

A DAY IN THE LIFE OF THE SMART HEALTHCARE CONTINUUM



SECURING EVERY STEP IN THE HEALTHCARE JOURNEY

A Day in the Life of Patients, Administrators and Visitors

Hospitals and clinics need to create a safety net around patients, staff and visitors with technology that mitigates risks, provides audit trails, streamlines workflows and monitors equipment—all so that patients get the best care. Smart healthcare organizations need a holistic security strategy. Walk through a day in the life of a healthcare user and see what you should consider if you're looking to secure each touchpoint in the healthcare journey.



How are you ensuring the safety of patients, staff, contractors and visitors?

Modern healthcare organizations need solutions for secure access to healthcare facilities, streamlined workflows and to ensure that proper identification is employed for all users moving throughout a hospital.



How are you establishing, verifying, managing and provisioning the identities of people in the healthcare facility?

You need to secure who is entering the facility but also ensure you can track where that person has been and revoke access to secure places within the facility. Using automated badging simplifies workflows and clinical processes while also providing an audit trail.



How are you ensuring that doctors and nurses can provide the best care for patients and not spend crucial time accessing technologies?

Offering access solutions to shared workstations and patient data that work for varying cases and abilities—like biometrics, pin or card—mean that patient care is the focus. Networked location services track patients from waiting and exam rooms to pharmacy and other departments within the facility, reducing wait times.



How are you eliminating human error that could adversely affect patients?

Innovative solutions like real-time location services secure access to patient data, sensitive cabinets, authorized rooms and buildings by leveraging a single trusted credential.



How are you ensuring that prescriptions are sent securely and quickly, and are meeting DEA compliance?

Confirming the identity of who is accessing drug supplies is crucial to protect patients, to avoid costly litigation and to create an audit trail that proves adherence to EPCS, HIPAA, OSHA and other regulations.



How are you ensuring that an in-home healthcare visit has actually taken place for the prescribed amount of time?

Electronic Visit Verification (EVV) with secure NFC/BLE technology delivers proof of presence, accountability and accuracy to prevent medical billing errors. It delivers peace of mind for patients, family members and healthcare providers.

A smart healthcare continuum delivers a connected, secure, and efficient ecosystem from the door to the workstation and back home.

If you're interested in improving clinical workflows, patient care, and creating a seamless visitor experience, visit

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