

substances for my patients as needed

A Day In the Life: Healthcare

Assuring the digital identity of employees, customers and partners to protect networks, applications and data.

Throughout the day, your users need to prove their identity to access the systems and applications required to do their job. Until now, IT had to make a difficult choice: either enforce cumbersome authentication requirements that frustrate end users, or relax authentication security for convenience and usability.

However, trading security for ease-of-use has serious ramification for healthcare providers. Constantly on the move, doctors and nurses have a critical need to securely access patient health records when seconds count, wherever they are, with whatever access device is available. With DigitalPersona Composite Authentication, you no longer need to trade ease-of-use for security. Security policies can be based on risk and applied with flexibility. The result? You can assure the security of all your digital assets while allowing users to get their job done – free from burdensome security hurdles.

Employer Employee I get to the hospital and have immediate Full protection of electronic health records access to the medical records I need in compliance with HIPAA security rules 8:00 am Adherence to best practices that help I know my patients will get the correct medications I prescribe prevent medication errors 11:00 am Elimination of risk around fraudulent claims I easily work within my patients' insurance guidelines and maximize their coverage through proof of identity rights 1:00 pm Secure log-in for shared devices I can move throughout the hospital - using shared workstations that I can securely log into - in order to get the information I need Backing by undisputed records that I go through my day doing my work and am adheres to best practices and laws able to focus on providing patients with the best possible care Compliance with DEA regulations for I can conveniently dispense controlled e-prescribing controlled substances