

EHR vs. Paper Records

dbtech's EHR downtime solution streamlines patient data management with secure, real-time access and seamless sharing between providers, significantly reducing errors and inefficiencies compared to outdated paper records.

EHR

Offers secure data storage encrypted with security protocols.

Accessible to healthcare providers from a single location.

Minimize physical storage space with records being stored digitally.

Enhance data accuracy and minimize communication errors by eliminating illegible handwriting.

Easier and quicker to analyze and generate reports on patient data.

Significantly reduce recovery time.

VS



Security



Accessibility



Storage



Accuracy



Retrieval



Remote Access

Paper Records

More susceptible to theft, loss, or damage, and can be difficult to store securely.

Limited to the facility where they are stored.

Takes up physical space requiring records to be stored in rooms or filing cabinets.

Prone to handwriting errors that may be misread due to poor penmanship or missing information, which can lead to medical mistakes.

Time-consuming to search and retrieve information slowing down administrative processes and delaying patient care.

Recovery time can take several hours or days.

Contact dbtech today to learn how our downtime solution can improve operational efficiency during an EHR downtime event.