

## **Access Mobility Solutions**

## Fliminate Your Data Collection Boundaries

Paper forms put you and your processes in a bind, confining valuable information to a physical location. Most e-forms are limiting too, restricting users to a laptop or desktop. In this mobile world, your forms should always be accessible—regardless of where you are or what device you're using.

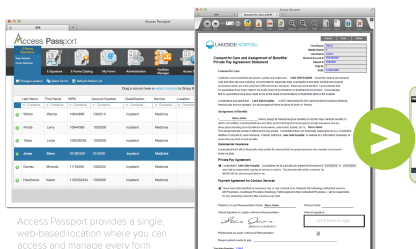
Fast forward to new levels of efficiency with Access. Our web-based e-forms and workflow technology empowers you to interact with 100% paperless forms anywhere, anytime and using any mobile device.

Information no longer is trapped by costly, risky and unnecessary paper boundaries. Access sets your users, forms and data free, speeding routines, eliminating delays and helping you embrace the instant pace of healthcare.

- Complete, sign and approve e-forms quickly from anywhere using our intuitive, web-based software and apps.
- Interact effortlessly with forms using touch-enabled features that take full advantage of mobile devices.
- Acquire critical data and update EHR, HIS and business applications in real time instead of waiting to fill in records later.
- Design e-forms only once—automatically readying them for different devices, platforms and locations.
- Enable people to submit forms at their convenience, outside of regular hours if needed.
- Add attachments in seconds, including photos taken on your phone, tablet or other mobile device.
- Complete e-forms offline, and then securely submit the data when you're back online.
- + Archive e-forms in your content management (ECM) system without scanning, indexing or manual input.
- Authenticate users with industry-standard protocols such as LDAP and Active Directory.



You only need to design forms once to them to be ready for every operating system and browser — fully retaining the appearance and structure of paper versions and supporting the application of secure electronic signatures.





Interact with e-forms on the go using Apple iPad, iPhone. Android or Windows devices.