



## SAINT LUKE'S HEALTH SYSTEM

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*Clinicians are saving time each day; for example, we have had physicians say they are able to see two to three more patients a day with the additional time it saves.*

Michael Kamer, IT Manager  
Saint Lukes Health System

Saint Luke's Health System, is a 10-hospital network providing primary, acute, tertiary and chronic care throughout the Kansas City, Mo. area.

### OBJECTIVE

Saint Luke's Health System were challenged with the tasks of strengthening HIPAA compliance without affecting clinician productivity and meeting meaningful use criteria necessary to qualify for stimulus funding, all while meeting their long-term goal of eliminating paper records.

### APPROACH

Saint Luke's deployed HealthCast's QwickAccess in front of their currently deployed SSO system. Leveraging the same proximity badges they were already using for identification and building access, clinicians securely simplified and sped up their login process by eliminating the need to manually enter passwords. That same proximity badge functionality also strengthens security, keeping patient and other sensitive information private.

### RESULTS

Thanks to QwickAccess, Saint Luke's was able to meet their goals. Proximity badge functionality streamlined and sped up their login process, drastically reducing login time and increasing productivity while strengthening HIPAA compliance. QwickAccess is also helping Saint Luke's achieve meaningful use requirements by strengthening security, and by working in unison with their current SSO solution, they are automating processing and digitizing patient information to move away from paper records.

