



## Security Cerner Instant Access

# Optimal workflow and user experience

*Cerner Instant Access™* provides streamlined workflows with location-based context and single sign-on technologies. The solution helps to reduce the time it takes to navigate various applications within the clinical workflow by launching applications in context, such as the patient list, where the user previously left off by integrating the role and location. *Cerner Instant Access* helps to solve common user access challenges such as:

- Long access times to launch applications
- Multiple and complex passwords
- Number of clicks to navigate to desired point of an electronic medical record (EMR)

### What does Cerner Instant Access include?

#### *Millennium* Authentication

*Cerner Instant Access* helps to simplify initial login by allowing users to remember only one username and password. There is also a 'pass-through' to *Cerner Millennium®*, which allows users a single sign-on to *Millennium*.

### Key benefits

- Automates workflows for users to provide quick access to applications
- Helps to reduce username and password prompts on various applications
- Provides single sign-on to *Cerner Millennium* and other non-*Millennium* applications
- Helps ensure patient data is secure by automatically logging off workstations

### Enable single sign-on

Imprivata OneSign® is integrated within *Cerner Instant Access* to provide secure single sign-on capabilities, which includes No Click Access® with proximity badges or other authentication modalities to devices and applications. By eliminating the need to repeatedly type usernames and passwords, Imprivata OneSign offers quick and secure access to various applications within *Cerner Millennium* and non-*Millennium* applications.

# Providing security and authentication

## Clinical workflow enablement

- *Cerner Instant Access* enables clinicians with quick access to frequently used applications. Specific, defined user groups can have applications launched automatically. The patient chart that corresponds with the patient room location can be populated on the patient room workstations to enable efficient workflows.
- *Cerner Instant Access* provides location awareness by dynamically updating the unique *Cerner Millennium* configuration based on the location of the new device the session was roamed to.
- *Cerner Instant Access* provides location awareness in a virtual desktop environment. This allows end users to roam with their virtual desktop sessions between various devices and locations throughout the network, while maintaining location awareness.

## Let Cerner Instant Access help you

This solution helps to ensure patient data is secure utilizing a preconfigured timing inactivity or proximity location that can log users off workstations. This functionality provides an additional layer of security to the patient record and other applications.



## Why collaborate with Cerner?

The importance of protecting critical health infrastructure and patient health information has never been more important than it is today. To align with top security measures, Cerner is leveraging the recommendations established by the National Institutes of Standards and Technology (NIST) cybersecurity framework. Cerner takes pride in the success of our clients and has a unique posture to help ensure your organization is protected against threats. Our aim is to provide your organization with a more protected and secure state so you can focus on what matters most—patient care and satisfaction.

## About Cerner

We're continuously building on our foundation of intelligent solutions for the health care industry. Our technologies connect people and systems, and our wide range of services support the clinical, financial and operational needs of organizations of every size.

## Contact us

network-security@cerner.com  
816.221.1024  
cerner.com  
2800 Rock Creek Pkwy.  
Kansas City, MO 64117