Aventura

Sympatica is a situational awareness platform for security, personalized desktop, and contextual interoperability.

Security

* Secure access
* Two-factor authentication
* Audit capabilities

The security of the platform allows for secure access and disconnects idle accounts to ensure safety. the platform also has audit capabilities that provide detailed audit logs of each log in and log out with card access.

Personalized desktop

* Easy fast access
* Enables automatic resumption of sessions
* Eliminates time-consuming login/logout process for every location change

The personalized desktop offered by sympatica gives fast access and saves time by letting clinicians resume past sessions automatically. This feature also eliminates the need to constantly log in or logout for every location change.

Contextual interoperability

* A key objective of the move to accountable care is for healthcare organizations to provide coordinated care plans for patients across all providers

With contextual interoperability, this platform helps provide coordinated care plans for patients across all providers.

Aventura is the leading provider of situational awareness technology for the health care industry.

Aventura provides information about the user’s identity and role, their location within the facility, and even what patient they are treating. This accessibility allows for quick interactions and increases patient satisfaction.

The platform also displays applications and exact screens a user needs to care for any particular patient. This reduces the amount of time one the computer and increases interaction time with the patient.

Aventura delivers

* awareness of a user’s identity and role
* their location within a facility
* what device they are working on
* what patient they are treating

Aventura immediately delivers

* a virtual desktop
* displays applications and exact screens a user needs to care for that particular patient
* Sympatica is a situational awareness platform for security, personalized desktop, and contextual interoperability.

***security***

* The security of the platform allows for secure access and disconnects idle accounts to ensure safety. the platform also has audit capabilities that provide detailed audit logs of each log in and log out with card access.

***personalized desktop***

* The personalized desktop offered by sympatica gives fast access and saves time by letting clinicians resume past sessions automatically. This feature also eliminates the need to constantly log in or logout for every location change.

***contextual interoperability***

* With contextual interoperability, this platform helps provide coordinated care plans for patients across all providers.
* Aventura is the leading provider of situational awareness technology for the health care industry.
* Aventura provides information about the user’s identity and role, their location within the facility, and even what patient they are treating. This accessibility allows for quick interactions and increases patient satisfaction.
* The platform also displays applications and exact screens a user needs to care for any particular patient. This reduces the amount of time one the computer and increases interaction time with the patient.

Aventura is the leading provider of situational awareness technology for the health care industry. Sympatica is a situational awareness platform for security, a personalized desktop, and contextual interoperability. The security of Sympatica provides features that lets clinicians use a safe and secure software with two-factor authentication, step-down authentication, and an obscure screen. The personalized desktop saves time for each clinician by providing fast access and by automatically displaying all applications that clinician needs for their session. Through contextual interoperability, sympatica can coordinate plans for patients across all providers. This flexible and role-based platform provided by Aventura revolutionizes healthcare practices. This platform has helped physicians save 45 minutes per shift because of the situational awareness software and the 69% reduction in login time.

For security:

If you want to talk about Two-factor Authentication:

With just a single tap of a card and a password, the software loads applications that the clinician who just signed in needs.

If you want to talk about Step-down Authentication:

After signing in once at a station, nurses can resume their work at any station with just the tap of a card.

If you want to talk about obscure screen:

When the nurse is away from a computer but will come back to it, they can darken the screen so other people passing by won’t be able to see what’s on the screen. Obscure screen helps keep a patient’s information safe.