What is SoteriaAMS?

Libraries of all sizes find that despite all predictions that physical books are obsolete, they continue to face space crunches on campus and turn to off-site warehouses to relieve the pressure on campus. SoteriaAMS is the complete solution to manage those warehouses and provide real-time integration with on-campus systems to maximize discovery and delivery.

Features and benefits of SoteriaAMS:

Cloud-based or onsite solution - SoteriaAMS is a web-based product that runs on Chrome, Firefox, Safari and all other browsers. Even if hosted locally, no client software is needed. Wireless connectivity is supported.

APIs for integration with ILS and other campus systems allow real-time transactions - Leverage the power of your Discovery service and ILS with integrations that offer real-time communication. Improve patron satisfaction by responding instantly to a retrieval request. SoteriaAMS can integrate with other on-campus systems like archives services, and even allows you to connect with Google books to capture dimensional information on each item.

Multiple warehouses and storage systems supported with a single instance of SoteriaAMS - More than one warehouse can be maintained in a single instance of SoteriaAMS and multiple storage systems are supported. For example, part of a warehouse can be arranged in the Harvard Depository style, where items are placed in trays, while another sector could use bins and robotics for retrieval.

Easy to learn and use, with searchable database - Unlike current systems, SoteriaAMS provides a complete database of all items in the facility and is indexed by Solr for faster searches. Ultimate security and findability for every item in your facility. Compatible with all barcode systems.

Dynamic re-shelving to maximize efficiency - With SoteriaAMS, you can choose to reshelve items dynamically, allowing you to maintain maximum density in your facility, and save money over time.

Highly customizable yet economical to buy and maintain - HTC offers expert implementation and migration consulting and can tailor SoteriaAMS to meet your specific requirements while maintaining economy. HTC has years of experience supporting cloud-based applications and is a member of the large open-source community on which SoteriaAMS is based.

Extensive Reporting - SoteriaAMS provides standard reports that can be customized to your requirements and displayed on dashboards for local execution.