

eVAS CtC Central Thin Client

Vault Automation Solution

eVAS CtC is a thin-client solution for a central implementation where the application server and database can be moved from the vault to a central data center. eVAS CtC utilizes 2-Factor Authentication and implements REST Web Services for Database interaction. And, providing all of the functionality found in our eVAS product.

eVAS CtC – modular and flexible design supports a broad range of processing requirements.

Glory's eVAS CtC solution provides a comprehensive, automated and flexible cash management platform, combined with proven ability to support a wide range of cash vaults' processing operations and activities. Its modular and flexible design supports a broad range of processing requirements.

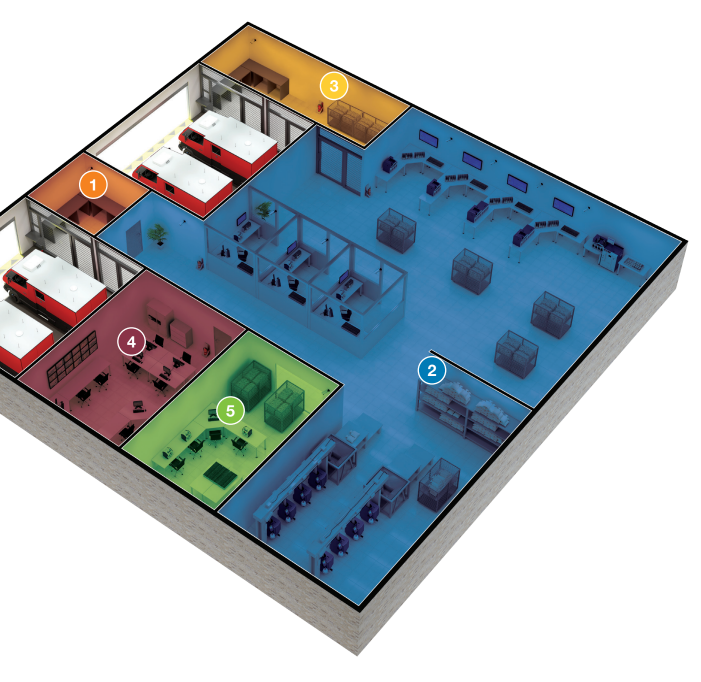
Responding to rising demand for a central data center cash management solution, Glory offers eVAS CtC. eVAS CtC software solution will improve day-to-day management of the cash handling process – increasing productivity, security and performance.

eVAS CtC provides a full audit trail of cash deposits throughout their journey through a cash vault. Designed to meet all inventory management functions, and reports.

- **Productivity reporting, by customer, by teller, by shift, by currency chest** Fully manage and control cash center operations and identify best practices
- Visibility, control, audit trail Real time view of cash balances and a full, searchable record of activities
- Regulatory compliance Conform to local regulations (internal and external)
- Conformance to Service Level Agreements for cash processing Monitor and demonstrate adherence to service levels
- Lower security risk, better risk management Full traceability of cash to individual teller level with automated supervisor function
- Customer service, MIS (Management Information System) Provide customers with fast access to information
- Resource management Plan workflows and balance with shift patterns
- Inventory management Manage stock levels efficiently, right down to denomination and fitness level detail
- **Optimized processes** Automated workstreams by client, ensuring cash is processed in optimal fashion
- Faster, more accurate discrepancy management
 Integrated counting devices and pre-advised declared balance for instant discrepancy
 management
- Grows with your business Scalable architecture for single site operations up to multi-site enterprises
- Opportunity cost Productivity improvements free up capacity to attract more and new business



Complete process control of cash center workflow



Core functions

1. Logging

Receiving and Logging of deposits into the cash center and assignment of work to containers or individual tellers.

- 2. Deposit processing Counting and reconciling deposits, with interfaces to a large range of banknote sorters and coin devices.
- 3. Inventory Managing inventory levels within the cash vault.
- 4. Orders

Preparing orders for ATMs, bank branches and retailers. Orders can be entered manually, imported from a file or via the eVAS Orders Web Service application for both cash vaults and virtual vaults.

Configure eVAS CtC to the workflow needs Location and account profiles can be added to eVAS CtC manually, imported from a file or via the eVAS Master Data Web Services application.

eVAS controls the physical path of the cash through the cash center, as well as the data associated with it.

^{5.} Administration

Related solutions...

UW-F Series

High-performance banknote sorters for more efficient cash processing.



UBIQULAR™ Bridge

Continuous performance monitoring and remote device management solution.



GFB-800

High quality, accurate and a reliable system to assist a teller when counting banknotes.



Glory, 3333 Warrenville Road, Suite 310, Lisle, IL 60532 USA

☎ +1 (800) 527-2638 info@us.glory-global.com glory-global.com

DS-EVAS-0921/US_1.1

Glory Global Solutions is part of GLORY LTD. This document is for general guidance only. As the Company's products and services are continually being developed it is important for customers to check that the information contained herein includes the latest particulars. Although every precaution has been taken in preparation of this document, the Company and the publisher accept no responsibility for errors or omissions. The Company and the publisher accept no italicity for loss or damages resulting from the use of the information contained herein. This document is not part of a contract or license save insofar as may be expressly agreed. All capabilities and capacity and their associated graphical representations are each a trademark or a registered trademark of GLORY UTD. Group of Companies in the EU, the U.S. and other countries. © Glory Global Solutions (Interational) Limited 2021.