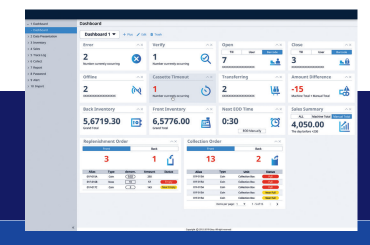


CI-SERVERX

Cash management software



CI-SERVERX cash management software optimizes cash handling activities throughout the front and back-office. This web-based reporting tool provides customized dashboard layouts to show specific reports and data. Integrated with CASHINFINITY™ cash recyclers, CI-SERVERX supports a wide range of user operations that allow your store managers to receive real-time device updates, status information and manage devices remotely.



US

As part of our CASHINFINITY™ solution, CI-SERVERX software provides real-time business intelligence resulting in improved operational efficiency, profitability and customer service in the store.

CI-SERVERX						
Interface protocol	HTTP, HTTPS					
Number of connectable units		Maximum number Registered users	Maximum number Registered drawers	Maximum number Front office devices	Maximum number Back office devices	Maximum number Target
	Small	20	200	3	1	Small Business Bakery, Cafe
	Middle	200	200	10	1	Mid-Large Grocery Stores
	Large	5,000	1,500	200	20	Amusement Park, Sports Arena, Airport

Hardware requirements to operate this software are shown below:

Item	Requirements	Remarks	
CPU	1.4Ghz more x64		
Memory	16GB or more	An environment that meets the hardware requirements for Windows Server is required	
HDD	100GB or more		
Network	Gigabit or higher LAN		

Functions	Real-time sales and cash flow
	Consolidated "End of Day" across all devices
	Variety cash report processing
	Flexible layout of dashboard
	Remotely manage all devices
	Real-time device status e-mail notifications
	Simulating function for next action
	CI-Connector, flexible communication function

Required environment		
OS	Windows Server 2019	
Database	PostgreSQL 14	

Client restriction	
Browser	Google Chrome™ Browser, Microsoft Edge, Firefox Browser

*Specifications are subject to change without notice. Please read the instruction manual carefully to ensure correct equipment usage. All figures, capacities and speeds quoted in this brochure are as tested by GLORY LTD. They may vary depending on usage conditions and are not guaranteed.

Related solutions...

CI-10X

Compact and high capacity solutions enabling automated cash handling at point of sale positions.



CI-100CX

A high speed, flexible coin recycler that meets the demands of retail and gaming organizations.



CI-500X

A high speed, extra large capacity cash recycler that meets the demands of large retail and gaming organizations.



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

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

DS-CI-SERVERX-0922/US 1.0

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 liability for loss or damages resulting from the use of the information contained herein. This document is not part of a contract or licence save insofar as may be expressly agreed. All capabilities and capacity and throughput figures are subject to note/coin size, note/coin guality and process used. GLORY, CASHINFINITY and their associated graphical representations are each a trademark or a registered trademark of GLORY LTD. Group of Companies in the EU, the U.S. and other countries. Postgres, PostgreSQL and the Slonik Logo are trademarks or registered trademarks of the PostgreSQL Community Association of Canada, and used with their permission. Google and Google Chrome are trademarks of Google LLC. Firefox is a trademark of the Mozilla Foundation in the US and other countries. Microsoft, Microsoft Edge, Windows and Windows Server are trademarks of the Microsoft group of companies. All other trademarks are the property of their respective owners. © Glory Global Solutions (International) Limited 2022.