



CashInsight[™] Assure

CashInsight[™] Assure DeviceController

A middleware solution that offers standardised integrated applications and flexible access to Teller Cash Recyclers

DeviceController provides uniform access to the branch teller cash recycler's functionality, independent of the cash recycler model or vendor. It frees the application developer from the burden of managing low-level device access. In addition, it offers an easy-to-use, comprehensive API (Application Programming Interface) to core banking providers.



Core banking applications integrate with Glory's CashInsight DeviceController middleware to interface with Teller Cash Recyclers.

Glory's CashInsight DeviceController is a cash device management platform for banking applications. Core banking applications integrated with the DeviceController can access Teller Cash Recyclers from different vendors in a standardised and flexible way. Core Banking Applications integrated with the CashInsight DeviceController are building their device access layer on a proven, reliable middleware solution.

Suitable applications

- When a network utilises different device variants and brand models, they can be connected into a single teller platform.
- When access to a branch teller cash recycler is required and all of its associated transaction data.
- For branches looking to reduce device integration costs. DeviceController removes low-level device access handling from the application, as the APIs available to access low level, device specific information.

	CashInsight Assure DeviceController
Hard disk space for installation (excluding Java)	2GB minimum
Java environment	Java SE 11 64-bit
Database storage	30 KB per transaction (Size may vary depending upon the device type and its configuration)
Recommended minimum requirements	Processor speed: 2 cores (minimum) RAM: 1 GB minimum exclusively reserved for running CashInsight services

Related solutions...

CashInsight™ Assure **High Availability**

CashInsight Assure High Availability enables teller automation networks to perform at their highest level.



GLR Series

The GLR series offers a unique and flexible design, allowing it to be configured to meet a wide range of banknote processing requirements.



CI-50B/CI-10CX for the front office

The coin unit (CI-10CX), combined with any Glory note recycler, enables continuous deposit and withdrawal; managed via CashInsight Assure.



Glory, Infinity View, 1 Hazelwood, Lime Tree Way, Chineham, Basingstoke, Hampshire RG24 8WZ, UK

DS-CASHINSIGHT ASSURE DEVICECONTROLLER-1023 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 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 quality and process used. GLORY, CashInsight, DeviceController, 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. Java is a trademark of Oracle and/or its affiliates. Other names may be trademarks of their respective owners. © Glory Global Solutions (International) Limited 2023.