

# CYBERQUERY FOR DISTRIBUTION CSD & SX.e



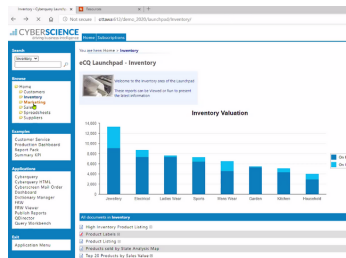
## BUSINESS INTELLIGENCE AND REPORT WRITING WITH CYBERQUERY

### CYBERQUERY

Cyberquery® is the fastest and most powerful Reporting and Business Intelligence solution for the Infor CloudSuite™ Distribution (CSD) and Distribution SX.e® (SX.e) ERP solutions. With Cyberquery, decision-makers can easily access the information they need to lead their distribution organizations with confidence.



Through Cyberquery's browser-based and/or client/server interfaces, all authorized users are empowered to create and distribute the information they need throughout the organization. Within minutes of installing Cyberquery, users will be browsing data, writing reports and unlocking the intelligence hidden in their application(s).



### EASE OF USE

Powerful, intuitive graphical user interface, report wizards, and visual editors

### PERFORMANCE

Quickly and easily handles complex table joins for fast, real-time reporting

### FUNCTIONALITY

Dashboards, ad hoc analysis, analytics, charts, forms, ETL, data-marts, and more

### FLEXIBILITY

Scalable to thousands of users, simultaneous access to multiple systems

### COST

High value perpetual or monthly subscription license options

## Contact

+1 (303) 745-3900 | [info@cyberscience.com](mailto:info@cyberscience.com) | [www.cyberscience.com](http://www.cyberscience.com)

© Copyright 2022 Cyberscience Corporation. All rights reserved. CSD and SX.e are trademarks of Infor, Progress is a trademark of Progress Software Corporation, all other trademarks acknowledged.

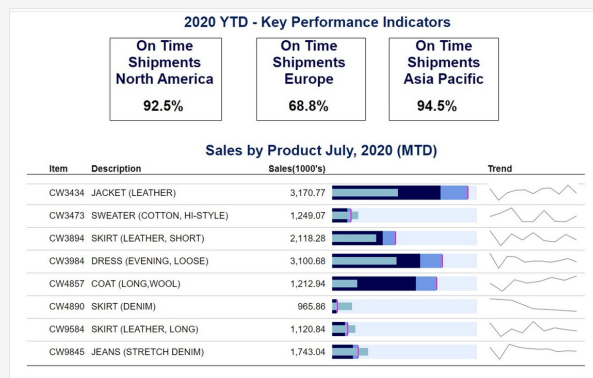
# CYBERQUERY FOR DISTRIBUTION CSD & SX.e

## CYBERQUERY SOLUTION

The success of Cyberquery in the warehouse management system, WMS, arena comes from providing complete and secure reporting solutions that are specifically designed for ease of use and flexible integration. Cyberquery provides a simple yet powerful interface for creating reports. The friendly drag-and-drop report environment features a powerful Report Creation Wizard covering detail reports to complex visualization, with complete on-line help.

Cyberquery combines the power and security of a server-based reporting environment with a comprehensive meta-data layer to provide a highly productive report creation experience as well as high performance reports. With Cyberquery and Cyberscience expert technical staff, users gain genuine insight into their business within hours of installation.

*Flexibility,  
Reliability,  
Usability*



## CYBERQUERY UNIQUE BENEFITS

- Comprehensive data discovery into the CSD Data Lake or SX.e Progress database.
- One product to produce reports, invoices, forms, charts, scorecards and dashboards.
- The Cyberquery Implementation Toolkit automatically loads metadata and Query Database (QDB) accelerating ROI.
- Cyberquery enables complex table joins and the highest query performance possible.
- Included web portal and report scheduler, enables quick and seamless information deployment throughout your organization.
- Role specific Viewpoints, allow users to see all the information they need, and only the information they need.
- The Cyberquery architecture and data dictionary empowers organizations by supporting access to and across additional application databases, be that CRM, HR, etc.



*Cyberscience Corporation is a privately held software developer focused on delivering reporting and business intelligence solutions with thousands of customers worldwide. Since 1977, our solutions have addressed the needs of all Information users, from business analysts to senior executives; from power users to application developers. Cyberscience Corporation is a global solutions provider, with offices in North America, Europe, and Australia.*

### Contact

+1 (303) 745-3900 | [info@cyberscience.com](mailto:info@cyberscience.com) | [www.cyberscience.com](http://www.cyberscience.com)

© Copyright 2022 Cyberscience Corporation. All rights reserved. CSD and SX.e are trademarks of Infor, Progress is a trademark of Progress Software Corporation, all other trademarks acknowledged.