

CertificateSAP INTEGRATION CERTIFICATION

SAP SE

hereby confirms that the interface software

for the product OMS+ Cloud Cross-channel Order Management Solution

of the company DataXstream, LLC

has been **Premium Certified as an SAP Endorsed App** deployed on SAP S/4HANA Cloud Public Edition via the SAP integration scenario S/4HC-PUB-ABAP-CLOUD.

This certificate confirms the technical compliance of OMS+ Cloud Cross-channel Order Management Solution with SAP certification procedures.

SAP Solutions integrated: SAP S/4HANA Cloud Public Edition

The certification test is documented in report no. 25289 and expires on August 27, 2026.

The certification is listed on the SAP Certified Solutions Directory: www.sap.com/csd

Certified Functions:

- Application deployed on SAP S/4HANA Cloud Public Edition
- Meets Cloud Quality Requirements
- Meets Cloud Delivery Requirements
- Passed Security Code Scan Assessment
- Integration test for the proposed functional use cases

Christoph Claus

SAP SE, August 27, 2025



SAP Endorsed App

PREMIUM CERTIFIED

SAP certification focuses on technical integration with SAP solutions. Partner is responsible for the product itself, its error-free operation, and adherence to applicable laws.



SAP Endorsed App Premium Certification: Test Report

S/4HC-PUB-ABAP-CLOUD

ABAP Cloud solutions built for SAP S/4HANA Cloud Public Edition

Interface Certification: 25289

| SAP Interface incl. Release | S/4HC-PUB-ABAP-CLOUD ABAP Cloud solutions built for SAP S/4HANA Cloud Public Edition |
|---------------------------------------|---|
| SAP Technology Platform used for Test | SAP S/4HANA Cloud Public Edition |
| Integrated to SAP solution | SAP S/4HANA Cloud Public Edition |
| Integrated to non-SAP Solution | Not applicable |

| Name of Partner | DataXstream, LLC |
|---|---|
| Partner Number | 499568 |
| Partner Product Name & Release This is as same as Registered solution name in SAP Solution Hub with "GTM Ready" status | OMS+ Cloud Cross-channel Order Management Solution |
| Certification Date | August 27, 2025 |
| Expiration Date | August 27, 2026 |
| Location | SAP – Remote |
| Partner contacts involved | Hernan Gioioso, Leandro Freidenberg, Nicolas Monopoli, Rocio Gomez Mon |
| SAP contacts involved | Christoph Claus, Carsten Lessmann |

Certified Functions:

| \boxtimes | Application deployed on SAP S/4HANA Cloud Public Edition |
|-------------|--|
| | Comply with Responsible AI requirements o Meets Business scenario impact assessment requirements o Meets SAP AI Ethics Policy assessment requirements |
| | Meets Cloud Quality Requirements Meets Cloud Delivery Requirements Passed Security Code Scan Assessment Integration test for the proposed functional use cases |

PREMIUM CERTIFICATION SUMMARY REPORT

SAP Endorsed-App Premium Certification requires partner solution to fulfill the criteria listed in the

- Comply with Responsible AI requirements (if the solution has AI functionality)
- the static Security Code Scan Assessment performed by a third-party software vendor
- Cloud Qualities and Cloud Delivery checklist review
- Integration testing procedure

The solution 'solution name' has fulfilled the criteria listed in the

- Security Code Scan Assessment using Veracode tool <update if other tools used>
- Cloud Qualities & Cloud Delivery checklist review
- Integration testing

Thus, it is considered that solution 'solution name' has completed the Premium certification successfully.

Please find the rest of the findings in this document.

1. PRODUCT INFORMATION

| Product information | | |
|---|---|--|
| Product name | OMS+ Cloud Cross-channel Order | |
| Full name of your application as same as registered solution name in SAP Solution Hub with " <u>GTM Ready</u> " status. | Management Solution | |
| Product web page | https://www.dataxstream.com/sap- solutions/sap-point-of-sale-solution/ | |
| Application hosted on | SAP S/4HANA Cloud Public Edition | |
| SAP Technology Platform used for Test | SAP S/4HANA Cloud Public Edition | |
| Integrated with SAP solution | SAP S/4HANA Cloud Public Edition | |
| Integrated with non-SAP solution | | |
| Support email address | support@dataxstream.com / https://www.dataxstream.com/ | |

2. PARTNER PRODUCT OVERVIEW

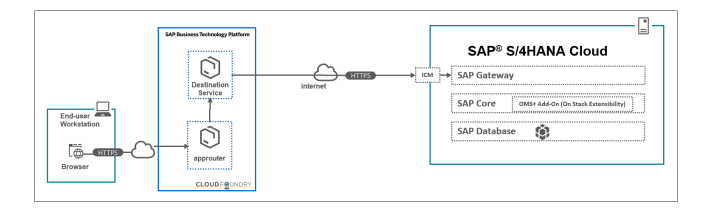
COMPLY WITH RESPONSIBLE AI REQUIREMENTS

| Al Business scenario Impact assessment | | |
|---|------------------------------|--|
| Al applications must comply with a thorough Al business scenario impact assessment. | | |
| Business scenario impact assessment | No AI functionality included | |
| Partner must perform business scenario risk classification / impact assessment before developing the application. | | |

APPLICATION – GENERAL DESCRIPTION

| Supported Functions and Benefits – General Description | | |
|---|---|--|
| Overview of the purpose and functionality of the partner application | One, user-based, configurable solution across all sales channels for a seamless customer experience. Built to enable Sales Representatives and Customer Service Representatives working in complex sales: wholesale, distribution, supply, manufacturing. | |
| description of the business scenario that your application cover | | |
| Technical approach | On-stack ABAP Cloud extension to SAP S/4HANA Cloud Public Edition | |

ARCHITECTURE:



3. APPLICATION CHECKLIST

| Development Environment | | | | | |
|--|---|--|--|--|--|
| What kind of development / runtime | | Cloud Foundry Environment | | | |
| environment do you use to impleme | nt your | Kyma Environment | | | |
| application? | | ABAP Cloud Environment | | | |
| Programming Languages, Program | nming Mode | | | | |
| What kind of programming language do you use to implement your applic | | ☐ Java ☐ JavaScript ☐ TypeScript ☐ HTML5/SAPUI5 ☐ Node.js ☐ Python ☐ Spring Boot / Spring Cloud ☐ SAP HANA XS, advanced model (XSA) ☐ ABAP on SAP BTP ☐ ABAP Cloud ☐ Others ☐ Provide name(s): | | | |
| What is the development tool used for programming (ABAP Cloud, SAP Build, SAP Business Application Studio, SAP WebIDE, SAP BTP SDK, opensource (mention the name) etc.,) | | ABAP Development Tools (ADT) | | | |
| List all SAP BTP services from SAP Discovery Center that you implement with your application. For example, OAuth 2.0 Service Destination Service Document Management service | | n.a. | | | |
| Connectivity Service etc. Are you using SAP HANA Cloud service as relational persistence? If yes, mention the specific features/capabilities used. | | ☐ yes ☐ no, uses same persistency as S/4HANA Cloud List used features: | | | |
| Provision and Tenancy model | | | | | |
| application provisioning approach to customer | Scalable Solution for SAP S/4HANA Cloud Public Edition. Comment: | | | | |
| Method followed to deploy the application | Scalable Delivery | | | | |
| | | | | | |
| Security and Performance | | | | | |
| Security Gode Scan done for your application source code binaries [self-declaration by partner] | | yes using SAP Code Vulnerability Analyzer (CVA) for ABAP □ no | | | |
| Performance test for the application is done [self-declaration by partner] | | f- ⊠ yes using ABAP Trace Request service available in Eclipse □ no | | | |

| Connected non-SAP Solutions | |
|--|--|
| Connected to non-SAP solution to make the application work as expected | ☐ yes – ☑ no |
| | |
| Connected SAP Solutions | |
| Connected to SAP solution to make the application work as expected | |
| How do you define your application connected with SAP solution | on-Stack Extension implemented in ABAP Cloud |

4. END-TO-END TEST CASES

| Fun | ctional Test cases executed during Test-Drive | |
|-----|--|----|
| 1 | SALES ORDER PROCESSING | ОК |
| | SALES ORDER PROCESSING - TENDER TYPE CASH | |
| | SALES ORDER PROCESSING - TENDER TYPE CHECK | |
| | SALES ORDER PROCESSING - TENDER TYPE CARD WITH DPA | |
| | (MASTER/VISA/AMEX/DISCOVER) | |
| | RETURN ORDER | |
| | RETURN ORDER TO INVENTORY AND CREDIT TO CUSTOMER CASH/CASH | |
| | RETURN ORDER TO INVENTORY AND CREDIT TO CUSTOMER (CHECK/CHECK) | |
| | RETURN ORDER TO INVENTORY AND CREDIT TO CUSTOMER (CARD AMEX/CARD AMEX) | |
| | REFUND | |
| | CREDIT BACK TO CUSTOMER (CASH/CASH) | |
| | CREDIT BACK TO CUSTOMER (CHECK/CHECK) | |
| | CREDIT BACK TO CUSTOMER (CARD AMEX/CARD AMEX) | |
| | TEST OF ERRORNOUS CASES | |
| | SALES ORDER PROCESSING – OVER TENDER CASH | |
| | SALES ORDER PROCESSING – OVER TENDER CHECK | |
| | SALES ORDER PROCESSING – OVER TENDER CARD AMEX | |
| | SALES ORDER PROCESSING – RETURN WITHOUT DELIVERY | |
| | | |
| | | |
| | | |
| | | |

5. APPLICATION INTERFACE REGISTER

Application Interface Register (AIR) Key Implementation is mandatory requirement of SAP PartnerEdge (PE) program.

You can get more information about AIR Key from <u>Application Interface Register Adoption Guide</u>

| Application Interface Key (AIR key) | |
|---|------|
| Partner Solution name | |
| AIR Key Value used in API calls to SAP Solution | n.a. |
| Implement AIR Key | n.a. |

SAP ENDORSED APP PREMIUM CERTIFIED TEST REPORT FOR INTEGRATION CERTIFICATION

6. CLOUD QUALITY AND CLOUD DELIVERY REQUIREMENTS

All solutions that qualify for this Certification must fulfill the Cloud Quality and Cloud Delivery Requirements.

| Cloud Qualities and Cloud Delivery Check | | | |
|--|-------|------|------------------|
| Cloud Quality Requirements were met | ⊠yes | ☐ no | ☐ Not Applicable |
| Cloud Delivery Requirements were met | ⊠ yes | no | ☐ Not Applicable |
| COMMENTS: Received the checklist filled by partner. Review looks satisfactory. | | | |

7. SECURITY CODE SCAN ASSESSMENT

Binaries for the solution must successfully complete the Security Code Scan Check. A successful execution indicates that all the "Very High" and "High" classified security flaws have been resolved or mitigated by the partner.

| Security Code Scan Assessment | | | |
|---|--|--|--|
| All the "Very High" and "High" | ⊠ yes □ no | | |
| classified security flaws have been resolved or mitigated by the partner. | Comments: | | |
| | SAP Code Vulnerability Analyzer (CVA) for ABAP, as part of the ATC check variant <abap_cloud_development_partner></abap_cloud_development_partner> | | |

7.1 CONCLUSION

This Security Code Scan Assessment confirms the execution of the partner product in accordance with SAP security guidelines. It does not guarantee that the product is risk-free. A successful execution indicates that all the "Very High" and "High" classified security flaws have been resolved or mitigated by the partner.

This Assessment uses static analysis techniques to discover potentially exploitable flaws. Due to the nature of software security testing, the lack of discoverable flaws does not mean the software is 100% secure. Partner is solely responsible for fixing and maintaining the solution. End customers will need to ensure their license agreement with partner addresses any possible concerns.

8. ADDITIONAL COMMENTS

Partner has affirmed that the information provided to SAP in the accompanying Technical Product Profile document is complete and accurate.

This SAP Certification is only valid for the SAP release and partner product release noted in this document; if SAP component or third-party product release changes SAP offers re-certification service.