

Use GS1 certified solutions

Why use certified solutions from Solution Providers?

Solution Providers with certifications from us have proven they have the technical knowledge and experience to implement their area of the GS1 system.

These products are tested rigorously as part of the GS1 Certification Program.

Certification categories

National Product Catalogue Certified	Certified S4T Freight Labelling Software
Mational Product CatalogueCertified product for suppliers	S4T GS1 Transport Standards Scan4Transport Certified labelling software
Certified products are available from solution providers who have worked collaboratively with GS1 Australia over a number of years.	Certifies a product's ability to produce freight label(s) following the requirements outlined in the Scan4Transport Freight Labelling Guideline.
Designed to certify a product's ability to meet the local National Product Catalogue supplier/data source requirements by all engaged industry sectors.	Guideline: https://www.gs1au.org/s4t-guideline Learn more:
Learn more: https://www.gs1au.org/our-services/product-to-market/ national-product-catalogue/npc-certified-products	https://www.gs1au.org/scan4transport
Certified Transport EDI Software	Certified Project i-TRACE Barcoding
GS1 Transport Standards Certified EDI software	GS1 Project i-TRACE Standards Certified barcoding
Certifies a product's ability to produce and process EDI messages as per the requirements outlined in the Australian Transport EDI Guidelines.	This is granted when barcodes provided by an organisation meet the data and label/plate requirements of Project i-TRACE as specified in the Australian Rail
Guideline: https://www.gs1au.org/transport-edi-guidelines	AIDC Guideline. Guideline: www.gslau.org.(dowpload.(gslau.guideline.australian)
Learn more: https://www.gs1au.org/for-your-industry/freight-and- logistics/certified-transport-edi-software	www.gs1au.org/download/gs1au-guideline-australian- rail-aidc-implementation.pdf/file

Solution providers who incorporate GS1 Australia Rail and Transport standards into their solutions gain the technical knowledge to implement the Australian Rail and Transport Standards for barcoding or EDI. This ensures their customers have efficiency, interoperability and visibility across their supply chain.

Bonnie Ryan

Director - Freight, Logistics & Industrial Sectors GS1 Australia

How to become certified

Certifications are only available to GS1 Australia Alliance Partners. This program is designed to certify that products, software and barcoding all adhere to the relevant guidelines.

Transport certifications

To certify your product, you will need to:

Complete a Transport Standards Certification application form https://www.gs1au.org/download/GS1au-formtransport-standards-certification.pdf/file

- Follow submission instructions and a team member will arrange a briefing
- Produce software templates and / or GS1 XML messages in-line with GS1 Australian Guidelines
- Complete relevant testing and compliance processes (i.e. barcode testing, EDI testing)
- Demonstrate ongoing compliance with GS1 standards
- If you have any questions please contact the Freight and Logistics Team Freight.Logistics@gs1au.org

NOTE: Certification is only available to companies who develop or implement software which meet the requirements of the GS1 system relevant for the Australian Transport industry.

READ MORE

https://www.gs1au.org/for-your-industry/freight-and-logistics/certified-transport-solution-providers

NPC certification

Designed to certify a product's ability to meet the local National Product Catalogue supplier / data source requirements by all engaged industry sectors.

The Certification Program is conducted by GS1 Australia and is only available to GS1 Australia Alliance Partners who have an understanding of the components of the GS1 system which form the basis for data synchronisation.

To certify your product, contact our Alliances Team alliances@gs1au.org

READ MORE

www.gs1au.org/our-services/product-to-market/nationalproduct-catalogue/npc-certified-products

Project i-TRACE certification

Barcoding must meet the data and label/plate requirements of Project i-TRACE as specified in the Australian Rail AIDC Guideline.

To certify your Project i-TRACE barcode, contact our Rail Team **itrace@gs1au.org**

For more information

Caterina Slade Manager - Alliances

T +61 3 9550 3415 **E** caterina.slade@gs1au.org

GS1 Australia

Head Office, 8 Nexus Court, Mulgrave VIC 3170 Locked Bag 2, Mt Waverley VIC 3149 T 1300 227 263 | F +61 3 9558 9551 | ABN 67 005 529 920 www.gslau.org **CONNECT WITH US**





GS1 is a registered trademark of GS1 AISBL. 2440_1223