The digitalisation of the freight sector has never been more important. Ensuring the freight transport process is as efficient and transparent as it can be is essential to serve the dynamic needs of the customer in these challenging times and to prepare for future growth.

For many years now, we have been working with industry and Government to provide the digital building blocks that are so critical to the industry transformation journey. Data standards are at the heart of optimising the opportunities offered by new technologies.

Subscribe and begin sharing your location data

The National Location Registry 'Get Started Wizard'
Once you've subscribed, you can begin loading your location data by using our 'Get Started
The Wizard will prefill all the location data which has previously been provided to GS1 – so all you need to do is confirm and create your location.

Scan4Transport: Connecting the transport unit to its digital twin

Scan4Transport will be profiled at the IPIC 2023 Conference in Greece (13-15 June) focusing on the latest breakthroughs, emerging trends and solutions shaping the future of the global freight and logistics industry.

Brazil Post leverages SSCC and RFID standards

Brazilian postal operator, Correios, has been working closely with the Universal Postal Union (UPU) and GS1 to improve tracking of postal cargo through its sorting hubs using the SSCC and UHF RFID technology.

Skywire achieves Scan4Transport Certification

There is a growing list of certified solution providers to assist with your implementation.
Reduce pallet rejection rates with compliant pallet labelling and identification

One of the greatest challenges for Australian manufacturers is guaranteeing SSCC labels are compliant and traceable throughout the entire supply chain. Serial Shipping Container Codes (SSCC) are contained in outer identification labels to uniquely identify individual logistics units, such as a pallet or case, ensuring products are traced efficiently from point of manufacturing to last mile delivery.

Read more

Join the ANZ Scan4Transport work group

Join Logistic Service Providers, Shippers and Solution Providers across Australia and New Zealand attending this meeting to share learnings, discuss trials/implementations and highlight additional standards needed by industry.

The Scan4Transport Work Group will continue the conversation on the adoption and implementation of Scan4Transport.

This meeting is held online and is open to all interested parties.

Next meeting: 2pm (Melb/Syd time) Thursday 11 May.

Complete the form to join the group

**NEED HELP** applying barcodes to products, with SCC labelling or data warehousing?

*Make your supply chain work effectively with our network of Solution Providers*
Hosted by Toshiba, you're invited to attend one of their dynamic supply chain events. These promise to unlock new revenue opportunities in Auto-ID solutions. Toshiba will be joined by GS1, Datalogic and BarTender to present on every aspect of the supply chain process including:

- Product identification
- Track and trace
- Data capture and processing
- Device management tools

Register

University of Sydney offers short course for supply chain professionals

Introductory Data Science and AI for Supply Chain Management

Developed for the WPCA under their New Education and Training Model (NETM), this micro credential course is aimed at professionals already working in the supply chain industry who do not necessarily hold formal tertiary qualifications. The focus of this course is on data in supply chains, across multiple industries.

Read more and enrol

New! GS1 General Specifications v23.0 released- Highlights

There were many updates in the General Specifications this year. Most of the updates are from the 2D in Retail MSWG and the GTIN Modernisation WG which is for marketplaces.

Read more
Liner-less labelling system receives award

Labelling in the shipping industry currently leaves behind millions of tonnes of liner material that is completely useless after the labelling process all over the world. The complete removal of this residue also means the complete removal of previously required and costly disposal or recycling processes.

Read more

Investing in future supply chain professionals

We are happy to announce that a new recipient has been announced for the GS1 Australia Supply Chain Scholarship through RMIT. Here at GS1 Australia, we are committed to supporting the next generation of logistics and supply chain managers. Since 2015, we have funded the GS1 Australia Supply Chain Scholarship through RMIT. This scholarship is awarded to a student for the duration of their studies. This funding aims to make a difference to the lives of the students and transforming the world in which we live by supporting breakthrough research projects.

Read more
Do you have a case study to share?

If you have a story where challenges across the freight transport process have been solved and efficiencies gained using GS1 standards, we’d love to hear from you.

Contact us

Training and events

GS1 Australia provides training for its members about the implementation of standards and services.

Contact the training team if you have any questions on 1300 BARCODE (1300 227 263).

Need help?

Want to know more about the benefits of GS1 standards to your business?

Contact the GS1 Australia Freight and Logistics team via email freight.logistics@gs1au.org

Join the mailing list

Did you receive this email as a forward and want to subscribe?

Enter your details to join the Freight and Logistics industry news mailing list.

CONFIDENTIALITY DISCLAIMER: The contents of this e-mail may be confidential or privileged and unless specifically stated are not to be regarded as a contractual offer or acceptance by GS1 Australia. If you are not the intended recipient, or if this email has been copied or sent to you in error, please advise the sender by return email, do not disclose the contents, and delete the message and any attachments from your system. GS1 disclaims liability for accuracy or completeness, and any opinions expressed are those of the author alone. GS1 may monitor communications. All rights reserved, third party rights acknowledged.

© 2023 GS1 Australia T 1300 BARCODE (1300 227 263)