



Looking for Scan4Transport Pilots in 2021

The Scan4Transport Mission Specific Work Group has developed global standards for encoding data essential to the freight transport process into a 2D barcode on the Logistic Label.

The work group is looking for industry to participate in pilots of the new standards early in 2021 (January to March 2021)

We want to hear from:

- Logistic Service Providers
- Shippers
- Solution Providers
- GS1 Member Organisations

Join S4T Pilots

[Standards Development Work Groups - Standards | GS1](#)



Further Information

The pilot objectives:

- Test new and existing AI's used in transport process
- Test AI string and digital link approaches
- Test encoding on non-latin characters
- Gauge effort and cost for industry to implement
- Determine industry readiness

We want to hear from:

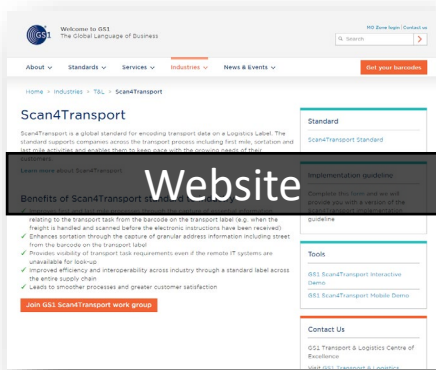
- Logistic Service Providers
- Shippers
- Solution Providers
- GS1 Member Organisations

Pilot streams:

- Desktop Pilot – Determine effort, cost, benefits and challenges to implement
- Lab/Small Pilot – Test creating and scanning new barcodes in-house/small pilot
- Full Pilot – Pilot the new standards with a shipper/logistic service provider/supply chain

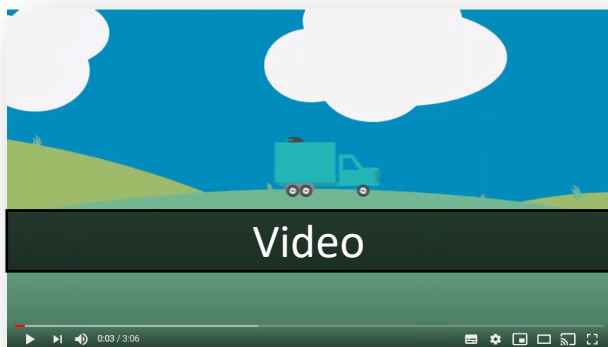
Pilot Timeframe:

January – March 2021



<https://www.gs1.org/industries/transport-and-logistics/scan4transport>

<https://www.gs1.org/sites/default/files/scan4transportflyer.pdf>



<https://youtu.be/Qnv7TcmgrYY>

Contact:

Co-Chair S4T

Michiel (GS1 Australia) michiel.ruighaver@gs1au.org

Community Engagement

Jaco (GS1 GO) jaco.voorspuij@gs1.org

Thierry (GS1 France) thierry.grumiaux@gs1fr.org

Heide (GS1 Germany) heide.buhl@gs1.de

Subject Matter Experts

Dan (GS1 GO) AIDC dan.mullen@gs1.org

Mark (GS1 GO) Digital Link mark.harrison@gs1.org

Standards Development

John (GS1 GO) john.ryu@gs1.org