



Company name:	Rea Jet
Product/service:	Rea ScanCheck
Version:	10.16 software suite
Components:	REA ScanCheck 3n, REA Check ER
Date of approval:	17 May 2024
Valid until:	Valid for three years from the date of approval
Certificate reference:	5012345000107116

The product or service detailed above has been checked by GS1 UK and has met compliance with the following GS1 standards:

- GS1 data carriers
 - Barcodes: EAN/UPC, GS1-128, ITF-14, GS1 DataBar, GS1 DataMatrix, GS1 QR codes

GS1 UK has approved this product following a defined and consistent process to ensure conformance to the latest relevant published GS1 standards.

Further details of the product's capabilities, as tested against each of the appropriate GS1 standards, are included in the appendix of this public report.

Please note: the approval process does not guarantee that every application or usage of the product/service detailed above will result in GS1-compliant outputs. Factors affecting this could include user-error, data used and any interfacing software and hardware.

Mark Gillott Director of standards and solutions GS1 UK

Hasilwood House, 60 Bishopsgate London, EC2N 4AW T +44 (0)20 7092 3501 E info@gs1uk.org

GS1 UK is a company limited by guarantee and registered in England and Wales under company number 1256140. Registered office Hasilwood House, 60 Bishopsgate, London EC2N 4AW. VAT number 287940215

Appendix

Supporting information:

Barcodes	
The product can extract GS1-compliant data into EAN/UPC barcodes	
The product can extract GS1-compliant data into ITF-14 barcodes	
The product can extract GS1-compliant data into GS1-128 barcodes	
The product can extract GS1-compliant data into GS1 DataBar	
The product can extract GS1-compliant data into GS1 DataMatrix barcodes	
The product can extract GS1-compliant data into GS1 QR Codes	

Notes: as part of this approval process, GS1 UK have made the following notes or recommendations regarding the product:

1. At the time of review, no further recommendations or comments had been made.

2.