

Schedule of Certification

Assessed for the United Kingdom Digital Identity & Attributes Trust Framework

Reference Number: 2022/11/SCH11

Issue Date: 16th November 2022

This is a Schedule of Certification independently assessed by competent and qualified audit professionals to demonstrate that Datachecker Limited Technologies Ltd, as an Identity Service Provider, meet the relevant requirements of the United Kingdom Digital Identity & Attributes Trust Framework.

The Schedule is only valid when presented alongside Certificate of Conformity UKDIATF 2022/11.

Datachecker Limited ACCS /DISC certificate of conformance

Statements of Scope

Scope Statement for ACCS/DISC certificate of conformance		Identity Verification Services to establish official identity for digital use, in accordance with the United Kingdom Digital Identity & Attributes Trust Framework published by the Department of Culture, Media and Sport on the gov.uk and as more particularly specified below:	
16 th November 2022	Agreed Identity Profiles	M1C H2E	As described in the 'Identity profiles' set out in the annex to "Good Practice Guide (GPG 45) – How to prove and verify someone's identity – version 5.1", as published by Cabinet Office and the Government Digital Service on the gov.uk website and updated on 11 Feb 2021.
	Reusability	One Time use only	
Additional Requirements Satisfied	Right to Work	An application for which digital identities provided by this company can be used, specifically the checking of an individual's right to work in the UK in accordance with "Employer right to work checks supporting guidance", a document published by the Home Office on the gov.uk website on 17 January 22	
	Right to Rent	An application for which digital identities provided by this company can be used, specifically the checking of an individual's right to rent property in the UK in accordance with "Landlord's guide to right to rent checks", a document published by the Home Office on 9 February 22	
	IDV Journey	IDV platform for remote identification checks.	



Certified Version

Datachecker provides three main checks as part of its service – Basic Check MRZ, Plus Check and Expert Check.

Notes

NOTE 1 – that it is expected that the documents referred to above will be revised quite frequently. The named company's services will be assessed for compliance with any revisions at each annual surveillance.

Endorsements & Limits of Jurisdiction

Applicable only in the jurisdiction of the United Kingdom of Great Britain & Northern Ireland.

Simple Explainer

We provide this 'simple explainer' for anyone reading or interpreting our certificates of conformity to assist with understanding. There is further information on our website www.accscheme.com or by calling our certification team on **0345 257 0018**.

The United Kingdom Digital Identity and Attributes Trust Framework aims to make it easier and more secure for people to use services that enable them to prove who they are or something about themselves. It is a set of rules for organisations to follow if they want to provide secure and trustworthy digital identity and/or attribute solutions.

In the context of this trust framework, a digital identity is a digital representation of a person acting as an individual or as a representative of an organisation. It enables them to prove who they are during interactions and transactions. They can use it online or in person. Services and organisations that let users use secure digital identities can better trust that those users are who they say they are.

Trust framework participants are certified against a set of UK government-approved rules. This means that one organisation can trust that the information another shares with them is accurate and reliable. To meet the rules of the trust framework, a certified provider will need to prove they are able to safely manage users' digital identities or attributes.

This Schedule of Conformity sets out what this trust framework provider has been assessed against and the types of identity profiles that the organisation is certified to provide and for which purpose(s).

For more information about the framework, search gov.uk for 'Digital ID Trust Framework'.

--ENDS--