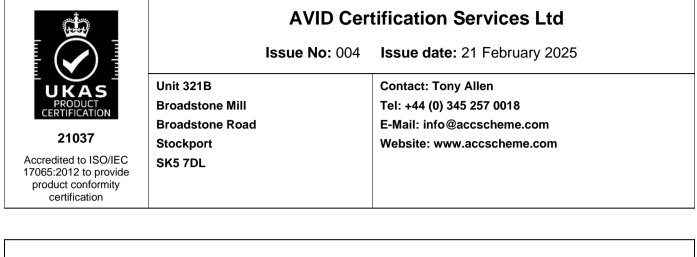
Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Locations where certification activities covered by the above Accreditation Standard are undertaken	
Unit 321B Broadstone Mill Broadstone Road Stockport SK5 7DL UNITED KINGDOM	

	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK
	AVID Certification Services Ltd
21037	Issue No: 004 Issue date: 21 February 2025
Accredited to ISO/IEC 17065:2012 to provide product conformity certification	

DETAIL OF ACCREDITATION

Product	Standard
Age Assurance Systems • Age determination • Age categorisation • Age estimation Information Society Services • Age Appropriate Design	 ACCS 0:2021, General Requirements, Terms and Rules for the Age Check Certification Scheme with reference to the normative requirements defined in: ACCS 1:2020, Technical Requirements for Age Estimation Technologies Addendum to ACCS 1:2020 Technical Requirements for Age Estimation Technologies: Certification Levels Description ACCS 2:2021, Technical Requirements for Data Protection and Privacy ACCS 3:2021, Technical Requirements for Age Appropriate Design for Information Society Services ACCS 4:2020, Technical Requirements for Age Check Systems
the UK Statutory Instrument 2019 No. 419 (Un	nce Services including compliance with the relevant requirements of ited Kingdom General Data Protection Regulation) and in accordance ent - UK additional accreditation requirements for certification bodies w.
Age Assurance Systems Age determination Age categorisation Age estimation Information Society Services Age Appropriate Design 	 ACCS 0:2021, General Requirements, Terms and Rules for the Age Check Certification Scheme with reference to the normative requirements defined in: ACCS 2:2021, Technical Requirements for Data Protection and Privacy ACCS 3:2021, Technical Requirements for Age Appropriate Design for Information Society Services
	END