

## Appendix G: Age Check Certification Schemes

In a comprehensive review of the **Age Assurance** certifications issued by and listed on the [ACCS website](#), as of the date of this publication, the authors note the following:

- Of the seven (7) certifications listed, none provided sufficient evidence to substantiate that the provider or solution certified is capable of providing reliable age assurance for people under the age of 18.
- Safe age assurance....
- These are conforming to Articles 57, 58 only in age verifications of those OVER the age of 18: adult sites. It is not sufficient to meet the conformity of the UK GDPR Children's Code.

SCOPE OF CERTIFICATION				
	ACCS 1:2020 Technical Requirements for <b>Age Estimation Technologies</b>	Exclusions—ToE has not been tested for the following as a part of the ACCS evaluation:	Estimate the age of person of nominal age 18 as being under the age of 25	Age 17 and below
<a href="#">Digital Identity Net U.K. Ltd t/a OneID - PAS 1296:2018 and UK GDPR</a>				
<a href="#">Innovative Technology Ltd - Age Estimation Technologies</a>			with 98.85% reliability	
<a href="#">KYC AVC UK Ltd t/a Verify My Age - PAS 1296:2018</a>				
<a href="#">One Account Mobile Ltd t/a 1account - PAS 1296:2018</a>				
<a href="#">Privately SA</a>		-Inherent Bias -Data Protection and Privacy Controls	95.69% reliability	

		<ul style="list-style-type: none"> <li>-Age Appropriate Design</li> <li>-Data Interchange Formats</li> <li>-Presentation</li> <li>Attack Detection</li> <li>Vectors of Trust</li> <li>-Penetrations</li> <li>Testing</li> <li>- Security Protocols</li> </ul>		
<a href="#">Verime Ltd - PAS 1296:2018</a>				
<a href="#">Yoti Ltd - Digital Identity &amp; Attributes Trust Framework</a>			<p>98.89% reliability to a <b>uncertainty of less than 4.6 years.</b></p>	