

## PRESS RELEASE

### FOR IMMEDIATE RELEASE

**[UPDATED]** Amsterdam—16 July 2025. Keesing Technologies announces that, following a recent reorganisation of the [UK's Digital Identity & Attributes Trust Framework \(DIATF\)](#) certification services, [Keesing's AuthentiScan's](#) certificate of conformity has been successfully transferred to [Kantara Initiative](#).

In the UK, the DIATF sets the benchmark for trust and security in digital identity and attribute services, playing a crucial role in various business applications, such as the Right to Work and Right to Rent schemes. Keesing's AuthentiScan service continues to be certified for both of these applications: both as Identity Service and Attribute service provider.

With Keesing AuthentiScan, organizations can verify ID documents and check that documents are presented by their genuine holder. Keesing's AuthentiScan solution holds DIATF approval for all levels of ID trust verification—from low to very high—under certain conditions.

Calum Bunney, Product Management Lead of Keesing Technologies, stated, "Keesing has an ongoing commitment to the highest standard of identity verification based on government ID documents. The DIATF framework in the UK sets an impressive standard and shows how such initiatives might be grown to a wider set of use cases and market segments where identity is a critical factor to businesses and ID holders."

---

Amsterdam—12 February 2025. Keesing Technologies is proud to announce that its cutting-edge ID verification solution, [Keesing AuthentiScan](#), has been officially certified to comply with the [UK's Digital Identity & Attributes Trust Framework \(DIATF\)](#). This achievement marks a major milestone, reinforcing Keesing's commitment to delivering trusted, secure, and highly accurate identity verification solutions for more than a century.

Jan Lindeman, Managing Director of Keesing Technologies, commented, "This certification underscores Keesing's unwavering dedication to innovation and security in identity verification. As businesses and governments increasingly adopt digital identity solutions, we are proud to offer a trusted, compliant, and future-proof verification tool that adheres to the highest industry standards."

Earning this certification involved rigorous testing and evaluation by an approved certification body, ensuring that Keesing AuthentiScan meets DIATF's stringent requirements. This includes accurate ID authentication and compliance with data protection regulations, such as ISO & GDPR certifications.

Quoted from Calum Bunney, Product Management Lead of Keesing Technologies, "Achieving UK DIATF certification reinforces the reliability and robustness of Keesing AuthentiScan. Our team has worked diligently to ensure the solution meets the highest security and compliance requirements, providing businesses with a seamless and highly accurate identity verification process."

### About Keesing Technologies

Since 1911, Keesing Technologies' mission has been to help organisations protect their businesses and customers from fraud. As a thought leader in the field of ID verification and fraud prevention, their solutions and unique ID verification data help organisations streamline verification and due diligence processes, enhance security, and build trusted relationships with their customers.

Keesing is the owner of the world's most complete and current ID reference database: [DocumentChecker](#). It houses thousands of ID documents and banknotes from more than 200



countries and issuing organisations. This extensive source of information is at the core of all Keesing's verification solutions. Keesing also offers AuthentiScan, the automated ID verification solution that combines document verification and biometric technology. [Keesing DaaS \(Data as a Service\)](#) provides businesses trusted document data as a reference or to train their machine learning.

Media Contact: Safia Elwakil (Marketing & Communication Manager)

[pr@keesingtechnologies.com](mailto:pr@keesingtechnologies.com)

+31(0)207157824

[www.keesingtechnologies.com](http://www.keesingtechnologies.com)

