

Annex to the Prescribed Business Handbook

Customer Due Diligence, Using New Technology in the Customer for CDD Diligence Purposes Process

A.1 The Application of a Risk Based Approach to Technology for CDD Purposes

~~1. — A prescribed business must ensure that its AML/CFT policies and procedures contain a description which adequately explains how the electronic method or system operates and complies with the prescribed business's CDD obligations under the Regulations and rules in the Handbook.~~

~~2. — A prescribed business should ensure, prior to adopting a specific electronic method or system, that it is satisfied that data capture and data validation will deliver the full extent of identity information and documentation required to comply with the applicable CDD requirements of the Regulations and rules in the Handbook.~~

A.1.2 Technology Risk Evaluation

13.- A prescribed business must, prior to deciding whether to utilis~~ing~~ an electronic method or system in its due diligence process, have identified and assessed the risks arising from its use and documented these risks in a technology risk evaluation~~.in advance of deciding whether to proceed.~~

42.- If a prescribed business decides to proceed with the electronic method or system, the prescribed business's Board must approve the technology risk evaluation and that approval must be documented.~~—Such a technology risk evaluation must be documented in advance of implementation and retained for the minimum retention period.~~

35. The Board must regularly review the technology risk evaluation in conjunction with its responsibility for oversight of compliance as described under section 2.3 of the Handbook. The Board must record its confirmation that compliance with the Regulations and rules in the Handbook is maintained by its utilisation of the electronic method or system.

64.- The technology risk evaluation applies only to the use of, or potential use of;~~;~~ digital signatures;~~;~~ electronic certification;~~;~~ and electronic verification.

~~7. — If it is decided to use an electronic method or system then the technology risk evaluation should include an evaluation of the provider, the electronic method or system and its anticipated use.~~

~~8. — The technology risk evaluation is not part of a business risk assessment, which is a reason for distinguishing it from a risk assessment as an evaluation; however reference to the technology risk evaluation should be included in the business risk assessment.~~

95.- Although the Board must undertake regular reviews in accordance with Rule 3 to the Annex t~~The technology risk evaluation need only be updated when significant changes or upgrades to technological systems are implemented. —References in the business risk assessment should also be updated as appropriate.~~

A.1.1.3 Technology Risk Evaluation Scope

6. The technology risk evaluation should include, as a minimum, an evaluation of the provider, the electronic method or system and its anticipated use, together with any identified risks associated with these areas.

740. It is not essential that the technology risk evaluation extend to a highly technical comprehensive report on the specifications and functionality. The objective of the technology risk evaluation is to evaluate the risks inherent in the use of any electronic method or system. ~~’s compatibility with the Regulations and rules of the Handbook in particular the CDD requirements of Regulation 4.~~

844. The use of ~~commercial~~ electronic databases, such as electoral registers and addresses from national telephone records, does not require compilation of, or inclusion in, a technology risk evaluation. In such cases ~~although~~ prescribed businesses should monitor performance as part of their oversight of compliance monitoring obligations under rule 44.

A.13.12. Areas to Consider when Evaluating an Electronic Method or System

429. The following points are guidelines and examples of points to consider when undertaking a technology risk evaluation. The guidelines are not exhaustive of every factor for consideration, neither are they proposed as a checklist. The guidelines propose a wide range of factors that could be considered in order to cater for the different types of electronic method or services a prescribed business might contemplate using. It is acknowledged that in some instances, prescribed businesses may elect to use alternative or a limited number of the factors listed due to the type of electronic method or system being introduced. ~~The critical requirement is to compile a technology risk evaluation that provides assurance that the regulatory requirements will be met through using the electronic method or system.~~

~~A.3.2 Technology Risk Evaluation Guidelines:~~

A.13.2.1 Data

- What are the data sources used and the level of accessibility?
- Where is the data stored?
- What are the levels of user security and accessibility?
- What are the methods used to transfer data and documents?
- Are there adequate controls regarding the security of data?
- Who owns the data and documentation collected? If an outsourced provider retains the data and documentation then is there a contract or contingency plan to recover any data in the event of any changes occurring in the relationship with the provider?
- Is there an ability to select and change the data sources used?
- Does the result of the change maintain compliance with data protection legislation?
- Is it necessary to obtain customer consent in order to obtain, research or retain data?
- What are the security controls surrounding the system?
- What is the testing undertaken by a provider to ensure that their data sources are and continue to be accurate and reliable?

A.31.2.2 Controls

- Does the prescribed business's existing fraud prevention policy and procedures need alignment or require amendment to accommodate process changes introduced through the technology?
- Does the prescribed business's business continuity plans consider and cater for contingency plans for disruption of the electronic method or system?
- Whether there are mechanisms in place to maintain consistency with current and any future changes in international standards and requirements?

A.13.2.3 External Service or Product Providers

- If an external provider is used, is there knowledge and documentation of the system and transparency of the methodologies used by the provider?
- Is there a capability to cancel any arrangement with an external provider?
- Does the provider have a business continuity plan?
- ~~Are there any vulnerabilities to the sustainability of a provider through other market competitors replicating or providing a lower cost alternative?~~
- ~~Are there any patent controls to prevent copying and replacement?~~

A.13.2.4 Information Sources

- What source(s) of information are used to corroborate any information provided and are they acceptable to the prescribed business?
- Is there an independent and reliable source to corroborate any information?
- Are a wide range of qualitative and informative sources accessed to corroborate data?
- Are the data sources able to link an individual to both current and previous circumstances? i.e. Can the method or system access negative information sources, such as databases on identity fraud and deceased persons?
- How is information matched and corroborated and is it effective?
- What is the extent of the data held, i.e. How up to date is it?
- Is it possible to obtain the full range of identification data or is there an alternative process to acquire mandatory ID data not included within the identification documents?

A.13.2.5 Processes

- What is the assurance of security and authenticity of the method used to validate a customer's details?
- If photographs are taken of an individual and/or documents how are they compared and checked to ensure authenticity?
- Is a single photograph taken, a series of photos or a video clip acquired?
- Are biometric comparisons used to validate facial features?
- For e-passports does the system read the biometric and other data stored on the embedded chip within the passport and compare it to the data on the passport and that provided by the individual?
- For systems that obtain an individual's photograph and makes a comparison against other documents does it provide a clear match or a percentage of assurance?
- What detection methods are used to provide for changes in identification photographs?
- What is the quality of the electronic record; are photographs clear, in colour and can all data be viewed or enlarged to add clarity?

- What methods are used to ensure that any documents are not altered or tampered?
- Are the documents subjected to independent scrutiny by personnel skilled in identifying potentially fraudulent documents?
- What testing is undertaken to ensure that the new technology method/system can detect fraudulent customers and documentation?

A.2.4 Maintaining the Effectiveness of Policies, Procedures & Controls

10. A prescribed business must ensure that its AML/CFT policies and procedures contain a description which adequately explains how the electronic method or system operates and complies with the prescribed business's CDD obligations under the Regulations and rules in the Handbook, interacts with its wider AML/CFT controls.

~~13.~~ ~~In evaluating the suitability of an electronic method or system prescribed businesses should consider whether the particular product/system delivers corroborated and verified information in accordance with the Regulations and rules of the Handbook.~~

~~141.~~ The Handbook requires prescribed businesses to ensure that there are appropriate and effective procedures and controls in place which provide for the Board to meet its obligations to review its compliance arrangements. Prescribed businesses should ensure that procedures and controls accurately include instances where an electronic method or system has been implemented so as to correctly depict their processes.

~~125.~~ The obligations to identify and verify an individual or a legal body or legal arrangement as described in the Handbooks remain unchanged regardless of the electronic method or system used for CDD purposes.

A.3.5 Electronic Certification — Using and Digital Signatures ~~in the Certification Process~~

A.35.1. An Introduction to Digital Signatures, ~~Introduction~~

~~163.~~ Digital signatures are based on Public Key Infrastructure (“PKI”) technology and guarantee signer identity and intent, data integrity, and the non-repudiation of signed documents. A digital signature should not be capable of being copied, tampered with or altered. In addition, because digital signatures are based on standard PKI technology, they can be validated by anyone without the need for proprietary verification software.

~~1714.~~ A digital signature is a secure method of cryptographically binding an electronic identity to a specific document. A digital signature is a mathematical technique used to validate the authenticity and integrity of an electronic message or document and creates a unique “hash” based upon the data contained within the document or message being signed.

~~1815.~~ The use of digital signatures provides prescribed businesses with the ability to send and receive documentation in an electronic format negating the requirement for an original ink signature or, (a.k.a ‘wet signature’).

A.35.2. Digital Signatures vs. Electronic Signatures—e-Signatures

196. The term electronic-signature is often confused with digital signature. Digital signature refers to the security technology used in e-business and e-commerce applications, including electronic-signatures. An electronic-signature applied with digital signature security provides added assurance to the receiving party of the provenance, identity and status of an electronic document—~~over that provided by an electronic signature.~~ Additionally, a digital signature acknowledges informed consent and approval by a signatory and ensures the non-repudiation of documents.

2017. An electronic signature is any electronic means that indicates either that a person adopts the content of an electronic message, or more broadly that the person who claims to have written a message is the one who wrote it. An electronic signature can be as basic as a typed name or a digitised handwritten signature applied to a document as an image using a stylus.

1821.- An electronic signature can further be defined as data in electronic form that is attached to or logically associated with other electronic data and that serves as a method of authentication. An electronic signature is an unsecure method of signing a document and is vulnerable to forgery, copying and tampering. Additionally, an electronic signature does not provide an assurance to the receiving party that the document has not been changed, or that the person signing is who they say they are and that they intended to sign the document.

A.53.3. Electronic Signatures—Key Documents

1922. The following legislation are key references in respect of this facility:

- The Electronic Transactions (Guernsey) Law, 2000 as amended.
- The Electronic Signatures Directive 1999/93/EC.
- With effect from 1 July 2016 a new regulatory framework (910/2014/EU) will replace the Directive on Electronic Signature (1999/93/EC).
- EU Regulation 910/2014.

A.35.4. Document Security of Digital Signatures

2320.- Although a digital signature produces a tamper evident seal prescribed businesses should ensure that their procedures provide for confirmation of the authenticity of a digital signature. The procedures should also include the measures to be taken in the event that checks do not confirm the integrity of a digitally signed document.

A.53.5. Digital Signatures Technology Risk Evaluation

2421. Due to the security controls and authentication of the source document, an attached digital signature provides confidence that the received document is genuine and not tampered with in any manner.

2522. If a prescribed business decides to accept and/or use digital signatures technology then they should conduct a technology risk evaluation of the system and its anticipated use. Guidelines for the completion of a technology risk evaluation are included in Section

~~A.31. The guidelines are not intended to be an exhaustive list or a full schedule of risk mitigants, they are only included as a range of factors for consideration.~~

263. The technology risk evaluation for the use of digital signatures need only be conducted to the extent that the Board of a prescribed business is satisfied that the use of digital signatures continues to maintain compliance with existing policies, procedures and controls, ~~and therefore regulatory obligations.~~
274. The technology risk evaluation should extend to confirming that the digital ~~usersignatory~~, (“the sender”), has appropriate authorisation controls in place regarding who is allowed to use the facility. The sender should be aware that receipt of documents that have a digital signature attached would be considered as authentic and authorised.

A.4.6 Electronic Certification of Due Diligence Data which is in Paper Form

285. This section applies specifically to the electronic certification of paper documents and not identification data received through the use of an electronic verification method or system as described in section A.5. below.

~~26.~~ If a prescribed business uses an electronic method or system for certification purposes then the rules stated in section 4.5.2 of the Handbook~~s~~, regarding suitable certifiers, ~~applies.~~

~~2927.~~ A prescribed business must not employ an electronic method or system which enables a natural person to self-certify their personal identification documents.

~~3028.~~ Where a prescribed business accepts electronic certification it must only do so under a digital signature.

~~31.~~ ~~A customer submitting directly documents via a portal, phone or tablet qualifies as data collection which would require verification by a suitable certifier. A prescribed business must not accept as verification of identity uncertified documents received via a portal, phone or tablet directly from a customer.~~

~~32.~~ ~~Use of a certifier guards against the risk that identification data provided does not correspond to the individual whose identity is to be verified. For certification to be effective the certifier will need to have seen the original documentation and, where certifying evidence of identity containing a photograph, has met the individual in person.~~

~~33.~~ ~~Effective certification requires the customer to present themselves, together with their physical documentation verifying aspects of their identity, to a suitable, independent third party individual, for the purpose of the third party validating that they have both seen the documentation verifying identity and secondly that the customer is the person depicted within the documentation provided. When technology is used to fulfil certification prescribed businesses should be certain that the method includes functionality that adequately mitigate risks associated with a person not being present.~~

3429. Should the certifier accept the documentation presented then using digital encryption software the certifier will apply a digital signature to an electronic copy of the physical document.

350.- Prescribed businesses should use a risk-based approach when deciding whether the certification is adequate and meets the criteria described in ~~point~~paragraph 116 of the Handbook. Best practice is that the certification will incorporate the following:

- confirmation that the certifier ~~has~~ve met the individual in question;
- confirmation that the certifier ~~has~~ve seen the original(s) of the document(s) being certified;
- the date the document was certified; and
- adequate details about the identity of the certifier in order that the receiving institution can satisfy itself that the certifier is a suitable person in the circumstances.

316.- ~~Copy documentation applies specifically to paper copies and not documents received through use of an electronic verification method or system that enables authentication. In both instances, (paper and electronic),~~ The objective of electronic certification is to confirm a document is a true copy of an original document and prescribed businesses should use a risk-based approach to determine whether they are satisfied this has been achieved and if not ~~apply~~ further measures should be applied.

A.46.1. Risk Mitigation Measures

327.- The use of electronic certification is an acceptable form of validating the legitimacy of identity documentation but ~~provided~~ the accepting prescribed business ~~is~~must be satisfied w~~on the following points~~:

~~A prescribed business must be aware that the reliance upon alternative methods of certification is a matter for its determination based upon its understanding of~~th the veracity of the certification processes.

~~A prescribed business utilising systems for electronic certification must be satisfied that there are adequate controls built in to the system to appropriately validate the authenticity of the identity documentation.~~

A.7.5. Electronic Verification - Using Technology to Verify Identity

A.75.1. –Introduction

~~38. Rule 101 stipulates the minimum verification requirements. Electronic verification can be used to verify all or any combination of these mandatory verification requirements. Where electronic verification does not complete all these requirements then other alternative methods must be used by the prescribed business to meet the requirements of Rule 101.~~

339. Electronic verification is the use of an electronic method or system to verify, in whole or in part, the identity of a customer by matching specified personal information against electronically captured physical documentation and/or independent electronic sources.

340. The demand to provide faster servicing is increasing the level of development in the use of technology. Systems currently exist that provide varying degrees of certainty regarding the capture of identification data and verification of that information related to individual customers and connected parties individuals. These systems range in scope from the electronic capture of identification data and documentation on a face-to-face basis through to the self-capture of uncertified documentation by a prospective customer using an interactive application on a tablet or mobile phone.

~~358. Rule 101 stipulates the minimum verification requirements. Electronic verification can be used to verify all or any combination of these mandatory verification requirements. Where an electronic verification system does not provide for compliance with complete all of these requirements then other alternative methods must be used by the prescribed business to meet the requirements of Rule 101 in conjunction with the electronic verification system.~~

~~3641. Electronic verification is a record kept in an electronic format that contains authenticated core identity information about an individual. –E-verification is using the electronic record to verify a person’s identity during the due diligence process.~~

~~42. Examples are include obtaining a photograph or series of photographs of an individuals via an application. Photographs are also collected of the identification document(s) and address verification document(s) of the individual. The photographs of the individual and the identity documents are then independently reviewed and corroborated.~~

~~37. The integrated controls inherent within electronic verification applications can provide an acceptable alternative measure to that of Rule 115 when firms are identifying and verifying non-resident customers. Examples of these controls include the reading of biometric information integrated within the microchip on many modern passports or validating the veracity of an official document with its issuing authority. Ultimately it is for the Board to assess the robustness of the verification controls within the application as part of its technology risk evaluation.~~

A.57.2. Verification of Identity of a Natural Person Using Electronic Verification

3843. The fundamental obligation is to establish that any natural person, customer, beneficial owner, underlying principal, third party or third party associate (if applicable) is who they claim to be. Prescribed businesses that verify identity through the use of electronic verification must confirm a person's existence on the basis of appropriate identification data that meets the criteria described in chapter 4, Customer Due Diligence, section 4.4.4.2 of the Handbook.

3944. -Electronic verification can help:

- identify if there is a person in existence with the personal details of your prospective or existing customer;
- identify **if** the address details and history of residency are consistent with details held on commercial databases;
- identify whether there are any criminal judgments against the individual or recorded at the individual's residence;
- identify politically exposed persons or those that are subject to sanctions; and
- mitigate identification fraud through confirmation that the identity relates to a living person.

A.75.3. Verification of Identity of Legal Bodies Using Electronic Verification

405. Electronic verification of the legal status of a legal body can be achieved by accessing online company registry databases or commercial databases that access the legal body's records.

416. It is not sufficient to rely solely upon confirmation of registration with a company registry. A prescribed business should ensure that it acquires company details that comply with the stipulated legal body identification and verification criteria described in section 4.6.1.

427. Identification and verification are only two parts of the CDD obligations upon firms. A prescribed business should also obtain information on the purpose, intended nature of the relationship, and consider whether the profile is consistent with the prescribed business's knowledge of the customer in accordance with the rules in Chapter 3 of the Handbook.

A.57.4. Electronic Verification Risk Mitigation Measures

438. Whilst the use of electronic verification can help to reduce the time and cost involved in gathering information and documentation on a customer, prescribed businesses should be mindful of any additional risks posed by placing sole reliance on an electronic method or system. An example is that electronic verification can be impaired due to an inability to verify all of the required identification data.

494. -Knowledge and understanding of the functionality and capabilities of the system can help provide assurance of its suitability. In particular, there should be certainty of the methods applied to match identification data. The use of more than one confirmation source to match data enhances the assurance of authenticity.

A.57.5. Sources Used to Corroborate Information

4550. It is imperative that when a prescribed business is determining the means to corroborate information, that the electronic method or system uses sources that are reliable and can sufficiently mitigate exposure to fraud.
4651. When considering an electronic method or system prescribed businesses should evaluate whether the data collected electronically has been entirely corroborated. For example if an identification document is photographed via an application, what checking occurs to validate the authenticity?
4752. If the collected data is checked / compared against external data sources then the technology risk evaluation should include assurance that those external sources are reliable. For example does the external data provider validate its data from an original source i.e. the identification document issuer?
4853. To mitigate the risk of impersonation fraud, prescribed businesses could add additional verification through the confirmation of details via a second commercial database or alternatively a further primary verification source. Commercial databases are those usually maintained by an entity that has access to current data collated from a reputable source e.g. address from national telephone records or electoral register. It is for the prescribed business to determine choice of a database.

A.7.6 Online Utility Bills

- ~~54. — The default option is to obtain a form of address verification that has been delivered to the customer by the post, however the use of online utility billing is becoming more prevalent. In order to accept an online bill as address verification it is essential to ensure that the utility service is delivered to the property in question.~~
- ~~55 — The acceptance of online bills should only be used in respect of utility services relating to services provided to the customer's residence and for lower risk relationships where simplified due diligence may be applied. A prescribed business should evaluate the overall risk in determining its procedures, however the following criteria are expected to be applied to use of online utility bills to verify address:~~
- ~~• that it can only be used for Channel Island based relationships as a simplified due diligence measure;~~
 - ~~• that it can be corroborated by independent means, for example confirming the address in the telephone directory;~~
 - ~~• that it can only be for utility services provided to the customer's residential address. Mobile phone bills are not acceptable unless they are part of a package of services provided to the householder e.g. broadband and landline;~~
 - ~~• include the customer's name and address and appropriate references to the service provider, including the service provider's address and contact details; and~~
 - ~~• be delivered to an email address that has been identified by the customer as the customer's e-mail address.~~

A.86. Record Keeping Requirements

4956. The record keeping requirements, detailed in chapter 10, of the Handbook remain unchanged. The use of technology to collect and/or store data and documents does not alter the obligations and requirements described in the Handbooks.

507. Prescribed businesses should cover in their use of technology risk evaluation the retention of documents in electronic format to ensure they do not incur legal evidential difficulties, for example, in civil court proceedings.

Retention may be:

- ~~B~~by way of original documents;
- ~~o~~On microfiche;
- ~~H~~in a scanned form;
- ~~In~~in a computer or electronic form.
-