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| **Version** | **Date** | **Changes Made** |
| 1.0 | 16/09/2024 |  |
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*Prepared by the Trustworthy Digital Infrastructure for Identity Systems Team*

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Standard Operating Procedure- Initiating an online application: Parent/Guardian

OB.1.2.B - WITH RATIONALISATION

**Version Control**

**Guidelines for Maintaining the SOP Version Control Table:**

* **Version**: Assign a new version number for every update. Minor changes can be denoted by incremental changes in decimal (e.g., 1.1, 1.2), while major changes can increment the whole number (e.g., 1.0 to 2.0).
* **Date**: The date when the changes were finalised.
* **Changes Made**: A brief description of the changes or updates made.

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# 1. Purpose

This section outlines the steps required for an online application for a Digital Identity (DID) account initiated by a parent or guardian. It details the process from initiating the application to receiving confirmation or termination notifications.

# 2. Definitions and Abbreviations

**DID**: Digital Identity

**KM**: Key Manager

**KR**: Key Revocation

**HSM**: Hardware Security Module

**CA**: Certificate Authority

**IDA**: ID Authentication Database

**AC**: Access Control

**FTP**: First Time Password

**OTP**: One-Time Password

**2FA**: Two-Factor Authentication

**API**: Application Programming Interface

**HTTPS**: Hyper Text Transfer Protocol Secure

**SSL/TLS**: Secure Sockets Layer / Transport Layer Security

**IDS**: Intrusion Detection System

**IPS**: Intrusion Prevention System

# 3. Application

## 3.1 Ownership and Stakeholders

### 3.1.1 Digital Identity Service Providers (DISPs)

* Ownership: The primary owners of this process are the digital identity service providers responsible for managing the DID portal.
* Responsibilities:
  + Ensure the process is secure, compliant with regulatory standards, and efficiently managed.
  + Responsible for the development, maintenance, and updating of the system.
  + Oversee the integration of new technologies and updates to enhance the system’s functionality and security

### 3.1.2. IT and Security Teams

* Ownership: IT and security teams within the organization managing the DID portal play a crucial role.
* Responsibilities:
  + Handle system security, encryption protocols, and the implementation of CAPTCHA, OTPs, and other security measures.
  + Manage the hardware and software infrastructure, ensuring uptime and handling technical issues.
  + Conduct regular security audits and vulnerability assessments to ensure the system remains secure and up-to-date with the latest security standards.

### 3.1.3 Compliance and Legal Departments

* Ownership: These departments ensure that the registration process complies with legal and regulatory requirements.
* Responsibilities:
  + Oversee adherence to standards like ISO 27001, NIST, eIDAS, and others.
  + Involved in audits, documentation, and compliance checks.
  + Monitor changes in regulatory requirements and update the process to remain compliant.

## 3.2 Users and Beneficiaries

### 3.2.1 General Public

* Users: Parents or guardians looking to create a new digital identity account for their dependents.
* Usage:
  + Use this process to register and authenticate their identity securely on the DID portal.
  + Access government services, financial services, or any other service requiring a verified digital identity.

### 3.2.2 Government Agencies

* Users: Various government departments and agencies that require citizens and residents to have a verified digital identity for accessing services.
* Usage: Rely on the DID portal to streamline service delivery, ensure secure access to services, and manage identity verification efficiently.

### 3.2.3 Private Sector Companies

* Users: Businesses requiring identity verification for employees or customers.
* Usage: Use the DID portal for secure access to services, employee onboarding, and ensuring compliance with various industry regulations..

## 3.3 Benefits and Impact

### 3.3.1 Enhanced Security

* Benefit: Improved security for users through advanced encryption, two-factor authentication, and robust error handling.
* Impact:
  + Reduces the risk of identity theft, fraud, and unauthorized access.
  + Enhances the overall trust in the digital identity system.

### 3.3.2 Regulatory Compliance

* Benefit: Ensures compliance with international standards and regulations, minimizing legal risks.
* Impact: Builds trust with users and regulatory bodies, facilitating smoother operations and service delivery.

### 3.3.3 Streamlined Processes

* Benefit: Simplifies the registration and identity verification process for users.
* Impact: Enhances user experience, increases adoption rates, and improves service efficiency.

### 3.3.4 Interoperability

* Benefit: Allows for integration with other systems and services.
* Impact: Facilitates seamless access to a wide range of services across different sectors.

### 3.3.5 Data Privacy and Protection

* Benefit: Ensures user data is securely stored and handled, complying with data protection laws.
* Impact: Builds user confidence in the system and safeguards sensitive information.

# 4. Prerequisites

This section outlines the essential conditions and resources required before initiating the registration process on the Digital Identity (DID) portal. Prerequisites act as the foundational parameters necessary for the SOP to function effectively within the broader SOP collection.

* **System Requirements:** The applicant must have access to a device capable of connecting to the internet, equipped with updated security features.
* **Technical Setup:** Access to the DID portal server and backend systems, including database servers for storing encrypted user data.
* **Interdependencies:** This SOP operates in conjunction with other processes, such as system maintenance SOPs and security protocol SOPs. It relies on these interconnected systems from onboarding, authentication and lifecycle management phases to ensure seamless operation and security compliance. The next immediate SOP to be followed would be *OB.1.4.A OFFLINE BIOMETRIC COLLECTION CONSENT.*

## 4.1 Assumptions and Constraints

This subsection describes underlying assumptions and potential constraints that could influence the effectiveness of the SOP.

### 4.1.1 Assumptions

* Users (parents or guardians) possess a basic understanding of how to navigate internet applications and complete digital forms.
* The technological infrastructure (servers, network, security systems) is maintained to current standards and is operational without significant downtime.

### 4.1.2 Constraints

* Limitations due to scheduled system maintenance or unexpected outages, which may temporarily hinder the registration process.
* Any regulatory changes or updates in technology that require adjustments in the SOP before proceeding with user registrations.

# 5. Process Flow - Process and Procedures

The process involves interactions between the parent/guardian, public network systems (client-side), and private network systems (server-side). Security measures such as encryption, OTP verification, firewalls, and liveness checks are integral throughout the process.

## 5.1 Initiate Online Application

* **Action:** Parent or guardian initiates the online application process
* **Output:** The application process begins.

## 5.2 Selects Application for Self/Guardian

* **Action:**Parent or guardian selects the option to apply for themselves or as a guardian.
* **Output:**Redirects to the application form.

## 5.3 Fill Application Form

* **Action:**  Enter details such as given name, family name, date of birth (DOB), address, proof of identity (POI), proof of address (POA), proof of relationship (POR), and phone number.
* **Output:** Application form is submitted for review.

## 5.4 Fill Form with 'Self' Details

* **Action:** Enter details for the applicant (given name, family name, DOB, address, etc.).
* **Output:** Details for both parent/guardian and applicant are filled.

## 5.4 Upload Supporting Documents:

* **Action:** Upload required documents for both parent/guardian and applicant.
* **Output:** Documents are submitted for verification.

## 5.5 Click Start to Capture Face for Liveness Check:

* **Action:** User starts the liveness check by capturing their face
* **Output:** Liveness check is initiated.

## 5.6 Click Start to Capture Parent/Guardian with Applicant’s Face for Liveness Check**:**

* **Action:** Capture a photo for liveness check.
* **Output:** Liveness check image is submitted.

## 5.7 Download Application with Filled Details

* **Action:** Download the application with all filled details for offline use..
* **Output:** Application downloaded successfully.

## 5.8 Select Appointment Center & Time:

* **Action:** User selects a convenient center and time for an appointment
* **Output:** Appointment is scheduled.

## 5.7 System Processing

### Public Network Systems (Client):

**Mask & Encrypt Application Details:**

* **Action:** System masks and encrypts user details.
* **Output:** Encrypted details are sent to the server.

**File Upload Verification:**

* **Action:** System verifies the size and format of uploaded files.
* **Output:** Valid files are encrypted and sent to the server.

I**mage Quality Check:**

* **Action:** System checks the quality of the captured image.
* **Output:** Accepted images are encrypted and sent to the server.

### 5.7.2 Private Network Systems (Server)

**Verify Parent/Guardian Age:**

* **Action:** System checks if the parent/guardian is at least 18 years old.
* **Output:** Proceeds if age criteria are met.

**Verify Applicant Age:**

* **Action:** System checks if the applicant is older than 16 years.
* **Output:** Proceeds if age criteria are met.

**Check for Unique Applicant Details:**

* **Action:** System verifies if the applicant's details are unique.
* **Output:** If unique, proceeds; otherwise, requests document re-upload.

**Request Upload of Evidence Documents:**

* **Action:** If necessary, system requests additional evidence documents.
* **Output:** Applicant uploads additional documents.

**Store Information Securely:**

* **Action:** Stores application details securely with encryption and hashing.
* **Output:** Information is securely stored in the database.

**Liveness Test Verification:**

* **Action:** System verifies the liveness test.
* **Output:** If successful, proceeds to appointment scheduling.

**Generate Notifications:**

* **Action:** Generates notifications for successful or failed processes.
* **Output:** Notifications are sent to the applicant.

**Check Appointment Slot Availability:**

* **Action:** System checks available slots and books the appointment.
* **Output:** Appointment confirmation is sent.

## 5.10 Exceptions and Error Handling

**Exception and Error Handling:**

* **Action:** Handles exceptions and errors, increments retry counter if necessary.
* **Output:** Process retries up to three times before termination.

**Terminate Process with Error Message:**

* **Action:** If errors persist, the process is terminated with an error message.
* **Output:** Applicant is notified of the termination.

## 5.11 End of Process

**Successful Completion:**

* **Action:** Applicant receives a confirmation notification and is redirected to the next steps.
* **Output:** Process ends successfully.

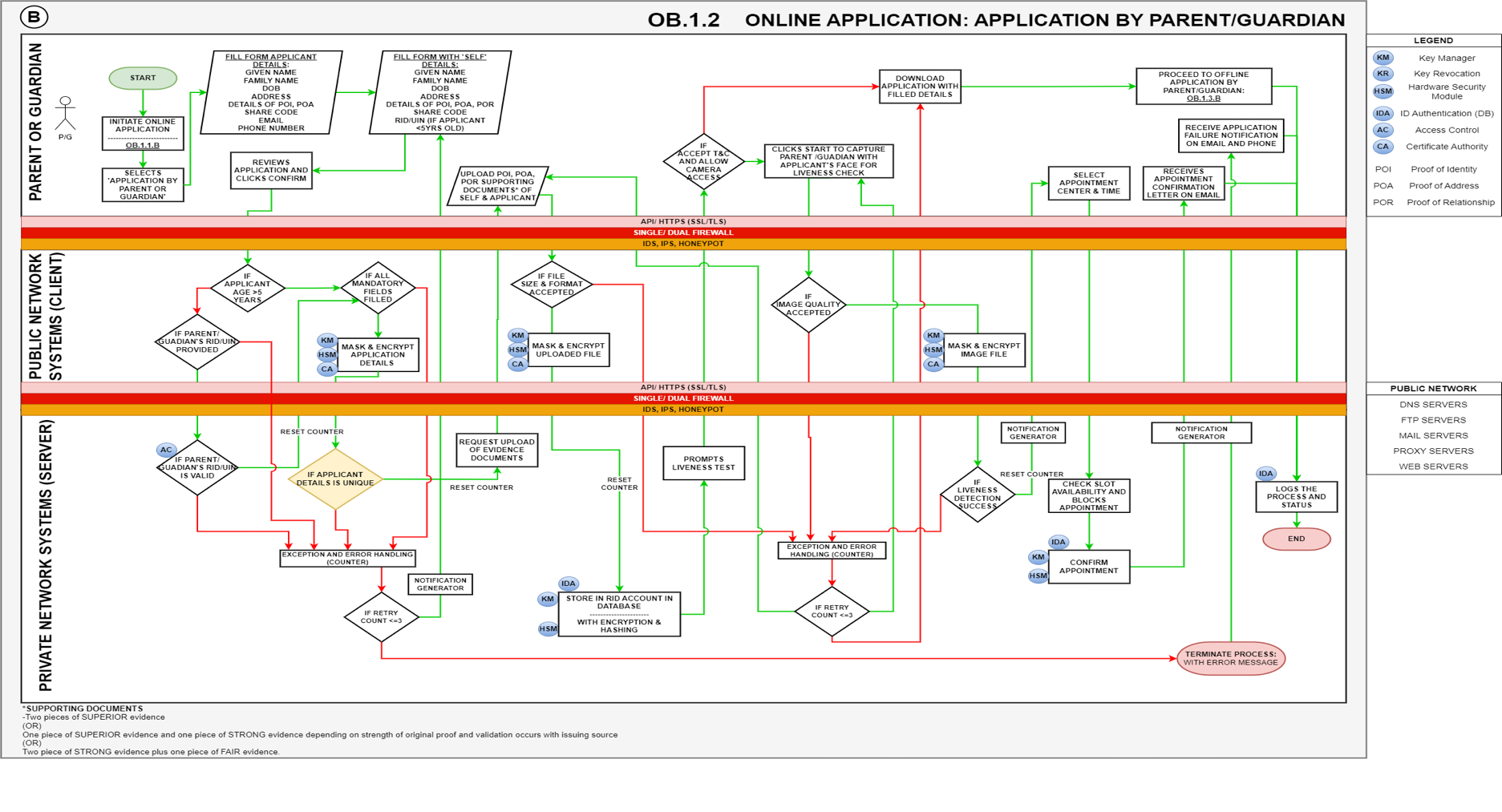
**Failure Notification:**

* **Action:** Applicant is notified of the failure and provided with instructions.
* **Output:** Process terminates with error handling.

## 5.12 Security Measures

* **Encryption and Hashing:** All user information is encrypted and hashed using advanced security protocols.
* **Network Security:** Utilises SSL/TLS for secure communication, IDS/IPS for intrusion detection and prevention.
* F**irewalls:** Single or dual firewalls protect the network from unauthorised access.

# 6. Visualisation



Please refer to the [GitHub](https://github.com/alan-turing-institute/Standard-Operating-Procedures-for-Digital-Identity-Systems) repository for further information.

# 7. Rationalisation

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **OB.1.2.A INITIATING AN ONLINE APPLICATION: SELF INITIATED** | | | | | |
| **Step** | **Description** | **Action** | **Systems Involved** | **Security Measures** | **Standards and References** |
| 1. Application Initiation by Guardian | Parent or guardian starts the application process. | Fill and submit applicant and guardian details online. | Applicant Interface | Ensure accuracy of details for both the applicant and the guardian. | NIST Digital Identity: Guidelines for personal data entry; eIDAS: Identity proofing requirements. |
| 2. Document Submission | Submit necessary documents for both the applicant and the guardian. | Upload supporting documents (Proof of Identity, Proof of Address, Proof of Relationship). | Public Network Systems Client | Check file size and format; mask and encrypt uploaded files. | ISO 27001: Secure data handling and encryption; FATF: Management of identity documents. |
| 3. Terms Acceptance and Liveness Check | Agree to terms and conduct a biometric check. | Accept terms and initiate liveness check via camera. | Public Network Systems Client | Secure transmission of biometric data; image quality assurance. | ISO/IEC 30107-3: Biometric presentation attack detection; GDPR: Biometric data protection. |
| 4. Processing and Encryption | Encrypt personal details and documents. | Mask and encrypt all provided details and uploaded documents. | Private Network Systems Server, KM, HSM | SSL/TLS for data transmission; use of encryption for data at rest. | ISO 27001: Encryption and key management; NIST: Security of stored data. |
| 5. Validation and Notification | Verify details and notify about the application status. | Verify the uniqueness of the applicant's details; generate and send notifications. | Private Network Systems Server, IDA | Detailed logs of processes for audit and compliance; secure notification delivery. | Estonia ID, eIDAS: Validation of identity data; notification protocols. |
| 6. Appointment Scheduling | Schedule an appointment for further validation. | Check slot availability and book an appointment. Confirm via notification. | Notification Generator | Secure handling of appointment data. | SingPass, Emirates ID: Secure and efficient appointment scheduling systems. |
| 7. Error Handling | Manage errors and provide feedback. | Handle exceptions, reset error counters, and terminate the process with an error message if necessary. | Error Handling System | Detailed error logging and user notification of failures. | ISO 27001: Incident management; AADHAR: Error handling protocols. |
| 8. Completion | Finalize the application process. | Log the final process status and end the application session. | IDA | Ensure all data is securely stored and logged. | NIST Digital Identity, FATF Digital Identity Guidance: Ensuring secure completion and logging of identity verification processes. |

# 8. References

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