



Bacstel-IP

Authorised Security Contact TrustAssured Service Utility Certificate Policy

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1. Policy Outline

This Certificate Policy (CP) is applicable to TrustAssured Service as made available by The Royal Bank of Scotland p.l.c. to users of the Bacstel-IP service sponsored and introduced by AIB Group (UK) p.l.c.

Certificate issuance and usage is restricted to Customers of AIB Group (UK) p.l.c. who have signed and agreed to the Business Customer Agreement for the TrustAssured Service and, where appropriate, this CP.

Certificate users have been accepted by AIB Group (UK) p.l.c. using a robust registration process thus ensuring a high level of confidence for the binding between an individual identity and a Public Key. Thus a Certificate issued under this CP provides the highest level of assurance for correct authentication of the Subscriber.

AIB Group (UK) p.l.c. has a common set of definitions that are used in this Certificate Policy and the Business Customer Agreement for the TrustAssured Service and associated documents. A definition for all words appearing in capitals in these documents can be found in Schedule A of the Business Customer Agreement for the TrustAssured Service..

Only contracted parties within the Identrust Scheme may use and rely upon an Authorised Security Contact TrustAssured Service Identity Certificate.

1.1. Community and Applicability

Authorised Security Contact TrustAssured Service Utility Certificates are only to be used by parties contracted with AIB Group (UK) p.l.c. and / or The Royal Bank of Scotland p.l.c.. Use of such Certificates outside this community is not permitted or supported.

Authorised Security Contact TrustAssured Service Utility Certificates are only to be used for the purpose of providing the following Identity Validation services:

- Data confidentiality and integrity;
- Secure key distribution;
- Key agreement;
- Non-Identrust identity related digital signatures.

Authorised Security Contact TrustAssured Service Utility Certificates are restricted to those services described above by defined Key Usage fields within the Certificate.

1.2 Contact Details

AIB
92 Ann Street
Belfast
BT1 3HH

Telephone: (01604) 235515
Email: bacssupport@aib.ie

2. CP Provisions

2.1. Obligations

AIB Group (UK) p.l.c. is responsible for:

- Validation and verification of all communications and information received from its Subscribing Customers;
- Making reasonable efforts to ensure it conducts the administration of its Subscribing Customers' PKI requirements in an efficient and trustworthy manner.

The Royal Bank of Scotland p.l.c. is responsible for:

- Making reasonable efforts to ensure it conducts an efficient and trustworthy operation in line with the operating rules and guidelines of Identrust;
- Issuing Certificates that are factually correct, from the information presented to them by AIB Group (UK) p.l.c. at the time of issue, and are free from data entry errors;
- Revoking/Suspending Certificates and updating its Validation Authority in a timely manner, consistent with Identrust requirements.

A Subscribing Customer

- Is obliged to protect Private Key(s) at all times, against loss, disclosure to any other party, modification and unauthorised use, in accordance with the Business Customer Agreement for the TrustAssured Service and this CP;
- Is personally and solely responsible for the confidentiality and integrity of its Private Key(s);
- Must ensure its Authorised Security Contacts never store their PIN(s) (Personal Identity Number) or pass phrase(s), used to protect unauthorised use of the Private Key(s), in the same location as the Private Key(s) or next to the storage media, or otherwise in an unprotected manner without sufficient protection;
- Is responsible for the accuracy of the data it transmits as part of a Certificate request;
- Is required to immediately inform AIB Group (UK) p.l.c. of compromise or suspected compromise of its Private Key(s);
- Is to immediately inform AIB Group (UK) p.l.c. if there is any change in its information included in its Certificate(s) or provided during the application process;
- Accepts that its Certificate(s) may be published in The Royal Bank of Scotland p.l.c. owned directory service which may be made available to other Customers within the Identrust Scheme; and
- Is responsible for checking the correctness of the content of its published Certificate(s) within seven (7) days of their issuance.

A Relying Customer:

- Will exercise due diligence and reasonable judgement before deciding to rely on an Authorised Security Contact TrustAssured Service Utility Certificate;
- Is to acknowledge that the assurance provided by an Authorised Security Contact TrustAssured Service Utility Certificate is not guaranteed in any form by AIB Group (UK) p.l.c., The Royal Bank of Scotland p.l.c. or Identrust;
- Will ensure that it complies with

2.2. Liability

This is covered under the Business Customer Agreement for the TrustAssured Service.

2.3. Interpretation and Enforcement

Governing Law

This is covered under the Business Customer Agreement for the TrustAssured Service.

Contractual Infrastructure

This CP is a part of and subject to the Business Customer Agreement for the TrustAssured Service.

Priority of Documents

In the event that there is a conflict between the documents provided by AIB Group (UK) p.l.c., the order of controlling priority, in descending order, shall be as follows:

1. Business Customer Agreement for the TrustAssured Service
2. Authorised Security Contact TrustAssured Service Identity Certificate Policy.

2.4. Publication and Repository

Paper copies and electronic versions of this CP are available from AIB Group (UK) p.l.c. Bacs Customer Service
aibni.co.uk/bacstel
aibgb.co.uk/bacstel

2.5. Confidentiality

2.5.1. Types of Information to be kept confidential

Detailed provisions regarding confidentiality are defined in the Business Customer Agreement for the TrustAssured Service.

A Customer shall treat all confidential information as confidential and proprietary to its owner. A Customer shall use at least the same degree of care to protect the confidentiality of another party's confidential information as the Customer uses to protect its own similar confidential information, which degree of care shall be no less than reasonable care.

Information supplied to AIB Group (UK) p.l.c. as a result of the practices described in this CP may be subject to national government or other privacy legislation or guidelines.

Access to confidential information by AIB Group (UK) p.l.c. and The Royal Bank of Scotland p.l.c. operational staff is on a need-to-know basis. Paper-based records, electronic records, and other documentation containing confidential information are to be kept in secure and locked containers or filing systems, separate from all other records.

Application Records

All application records are considered confidential information, including:

- Certificate applications, whether approved or rejected;
- Proof of identification documentation and details as applicable;
- Certificate information collected as part of the application records, but this does not prevent publication of Certificate information in the Certificate repository.

Certificate Information

The reason for a Certificate being suspended or revoked is considered confidential information.

2.5.2. Types of Information Not Considered Confidential

Disclosure of Certificate Suspension Information

Status request information on Certificate suspension is not disclosed to the Relying Customer. A suspended Certificate is not considered reliable and The Royal Bank of Scotland p.l.c. Validation Authority reports to Relying Customers that suspended Certificates are, in fact, revoked.

Disclosure of Certificate Status Information

Customers' Certificate Status information is provided via The Royal Bank of Scotland p.l.c. Validation Authority where the following status response is provided:

- Good
- Revoked
- Unknown

A revocation reason is not provided with the response.

3.1 Initial Registration

3.1.1. Uniqueness of Names:

The Authorised Security Contact common name (cn) component of the Certificate's Distinguished Name (Dname) is unique. The format is as follows:

- Authorised Security Contact's forename
- Authorised Security Contact's surname
- Utility Certificate identifier [Utility].

3.1.2. Authentication of Business Customer Identity

An Authorised Security Contact TrustAssured Service Utility Certificate is issued together with an Authorised Security Contact TrustAssured Service Identity Certificate. On successful application for an Identity Certificate, a Utility Certificate will be provided on the hardware token provided to the Authorised Security Contact.

3.1.3. Routine Rekey

An Authorised Security Contact TrustAssured Service Utility Certificate is issued together with an Authorised Security Contact TrustAssured Service Identity Certificate. On successful application for an Identity Certificate, a Utility Certificate will be provided on the hardware token provided to the Authorised Security Contact.

3.1.4. Rekey after Revocation

Rekeying after Certificate revocation is not permitted. Customers must apply for a new Certificate and complete the initial application process as though they were a new Authorised Security Contact.

4. Operational Requirements

4.1 Certificate Application, Issuance and Acceptance

Once a Customer has expressed interest in using Certificates provided by the TrustAssured Service, the Customer must complete and sign an application form to apply for membership of the TrustAssured Service (refer to related documentation).

After initial application and Certification of the Identity Public Key, Customers will obtain their Key Pairs and a Utility Certificate on the provided Identrust compatible hardware token using the same process detailed for the Identity Certificate.

After review of the Utility Certificate, an Authorised Security Contact's use of their Key Pairs/Utility Certificate shall constitute acceptance of the Key Pairs and Certificate.

4.2 Certificate Suspension and Revocation

Once a Customer has expressed interest in using Certificates provided by the TrustAssured Service, the Customer must complete and sign an application form to apply for membership of the TrustAssured Service (refer to related documentation).

After initial application and Certification of the Identity Public Key, Customers will obtain their Key Pairs and a Utility Certificate on the provided Identrust compatible hardware token using the same process detailed for the Identity Certificate.

After review of the Utility Certificate, an Authorised Security Contact's use of their Key Pairs/Utility Certificate shall constitute acceptance of the Key Pairs and Certificate.

4.2.1 Circumstances for Certificate Revocation/Suspension

The following events will result in the revocation or suspension of a Utility Certificate:

AIB Group (UK) p.l.c. or The Royal Bank of Scotland p.l.c. initiates suspension or revocation::

- To protect their, their Customers' or Identrust's interests;
- Upon expiry of the Suspension Grace Period;
- Upon receipt of multiple suspension requests;
- Upon termination of the Business Customer Agreement for the TrustAssured Service..

The Customer initiates suspension or revocation due to, but not limited, to the following:

- Person/Token Removal - the Authorised Security Contact associated with the hardware token has left the position needing the Certificate or if a token used to exercise the Certificate is no longer needed;
- Person Dismissal - the Authorised Security Contact has been dismissed or resigned from the Business;
- Extended Leave - where the Authorised Security Contact is absent from the Business for an extended period of time;
- Key Compromise - the keys associated with the Certificate have been or are believed to be compromised, for example PIN disclosure;
- Change of Business Company Name – the Business changes its company name which will require that the Organisation Name, as detailed on each of the Authorised Security Contact Certificates, reflects the new Business company name;
- Affiliation Change - the Authorised Security Contact has changed functional department / responsibilities where a different or new Certificate must be issued to the Business for that individual;
- Hardware Token Failure - due to token malfunction the Authorised Security Contact is unable to use either the keys or Certificate or both;
- Hardware Token Lost/Stolen - the token has been lost or stolen;
- Hardware Token Blocked - the pass phrase for the token has been blocked due to excessive unsuccessful attempts;
- Termination of the Business Customer Agreement for the TrustAssured Service.

4.2.2 Procedure for Suspension or Revocation Request

Business Customer Authorised Security Contact Certificate Management Forms (SCCM) are used to indicate the reason for the revocation or suspension. These must be signed by the Authorised Signatory(ies) and faxed to AIB Group (UK) p.l.c. The signed original copy(ies) of the request must be furnished to AIB Group (UK) p.l.c. as soon as possible.

Valid requests for revocations and suspensions will be processed within 1 hour of AIB Group (UK) p.l.c. acknowledging receipt of the request.

Where revocation is requested AIB Group (UK) p.l.c. will initially request The Royal Bank of Scotland p.l.c. to suspend the Certificate until receipt of the signed original request, upon which time the Certificate will be fully revoked. AIB Group (UK) p.l.c. will provide notice to Customers of any revocation or suspension activity as detailed in the Business Customer Agreement for the TrustAssured Service.

4.2.3 Certificate Re-activation

Business Customer Authorised Security Contact Certificate Management Forms (SCCM) are used to indicate the reason for reactivation of a suspended Certificate. These must be signed by the Authorised Signatory(ies) and the signed original copy(ies) of the SCCM form must be furnished to AIB Group (UK) p.l.c. Requests for re-activation will be assessed on a case by case basis.

4.2.4 Suspension Period Limitations

Suspension of Authorised Security Contact TrustAssured Service Utility Certificates may not exceed 30 days for any one period. If the suspension of an Authorised Security Contact's TrustAssured Service Utility Certificate is requested more than twice by the Customer or AIB Group (UK) p.l.c., the Certificate will be fully revoked following receipt of the third request.

4.2.5 On-line Revocation Checking Requirements

The Royal Bank of Scotland p.l.c., at its discretion may provide Utility Status checking facilities for those entities as required.

5. Technical Security Controls

5.1 Key Pair Generation and Installation

All Key Pairs used in relation with the Authorised Security Contact TrustAssured Service Utility Certificates are generated in hardware meeting FIPS140-1 Level 3. Keys are securely distributed in Hardware Security Modules, Personalised Smart Cards or other hardware tokens. Where keys are centrally generated they are installed in compliance with The Royal Bank of Scotland p.l.c. key management policies.

5.2 Private Key Protection

Private Keys are protected in hardware meeting FIPS 140-1 Level 2.

5.2.1 Private Key Escrow, Backup and Archiving

Utility Private Keys are not escrowed, backed up or archived.

5.2.2 Activation Codes

Activation codes are kept secure and distributed by the provision of two separate activation codes A security code is provided by way of a personalised email direct to the Authorised Security Contact, details of the authorisation code is included with within the hardware token pack that is posted to the Authorised Security Contact.

5.3 Certificate Profiles

Authorised Security Contact TrustAssured Service Qualified Identity Certificate Profile

Field	Content	Mandatory	Critical*
1. X.509v1 Field			
1.1. Version	v3	y	
1.2. Serial Number	Allocated automatically by the Issuing CA	y	
1.3. Signature Algorithm	SHA-1 with RSA Signature	y	
1.4. Issuer Distinguished Name		y	
1.4.1. Country (C)	GB	n	
1.4.2. Organization (O)	The Royal Bank of Scotland p.l.c.	y	
1.4.3. Organizational Unit (OU)	The Royal Bank of Scotland p.l.c. Identrust Infrastructure	y	
1.4.4. Common Name (CN)	The Royal Bank of Scotland p.l.c. Identrust CA	y	
1.5. Validity		y	
1.5.1. Not Before	e.g. "00:00:01 13 December 2000"	y	
1.5.2. Not After	e.g. "23:59:59 12 December 2003"	y	
1.6. Subject		y	
1.6.1. Country (C)	e.g., "GB" (entered by the RA)	n	
1.6.2. Organization (O)	e.g., "The XYZ Company" (entered by the RA)	y	
1.6.3. Organizational Unit (OU)	e.g., "International Financial Services" (entered by the RA)	y	
1.6.4. Common Name (CN)	e.g., "John Doe" (entered by the RA)	y	
1.7. Subject Public Key Info	1024-Bit Public key encoded in accordance with IETF RFC3280 & PKCS#1	y	
2. X.509v3 Extensions			
2.1. Authority Key Identifier		y	n
2.1.1. Key Identifier	the Subject Key Identifier of the Issuer of this Certificate	y	

Field	Content	Mandatory	Critical*
2.1.2. Authority Cert Issuer	Not present	n	
2.1.3. Authority Cert Serial Number	Not present	n	
2.2. Subject Key Identifier	The key Identifier is composed of the 160-bit SHA-1 hash of the value of the BIT STRING subject Public Key (excluding the tag, length, and number of unused bits).	y	n
2.3. Key Usage		n	y
2.3.1. Digital Signature	Selected "1"	y	
2.3.2. Non Repudiation	Selected "1"	y	
2.3.3. Key Encipherment	Not selected "0"	y	
2.3.4. Data Encipherment	Not selected "0"	y	
2.3.5. Key Agreement	Not selected "0"	y	
2.3.6. Key Certificate Signature	Not selected "0"	y	
2.3.7. CRL Signature	Not selected "0"	y	
2.4. Extended Key Usage (can define other OIDs for other uses)		n	n
2.4.1. Server Authentication	Not selected	y	
2.4.2. Client Authentication	Selected	y	
2.4.3. Code Signing	Not selected	y	
2.4.4. E-mail Protection	Selected	n	
2.4.5. IPSEC End System	Not selected	n	
2.4.6. IPSEC Tunnel	Not selected	n	
2.4.7. IPSEC User	Optional		
2.4.8. Time Stamping	Not selected		
2.4.9. OCPS Server	Not selected		
2.4.10. Cert Trust List Signing	Not selected		
2.4.11. MS Server Gated Crypto	Not present		
2.4.12. NS Server Gated Crypto	Not present		
2.5. Certificate Policies		y	n
2.5.1. Policy Identifier	1.2.840.114021.1.31.2	y	
2.5.2. Policy Qualifier ID	1.3.6.1.5.5.7.2.2	y	
2.5.2.1. User Notice	This Certificate may be relied upon only by either: (1) a Relying Customer of an Identrust Participant, or (2) a party bound to the alternative policy regime specified elsewhere in this Certificate	y	
2.5.2.2. Policy Identifier	1.2.826.0.2.90312.10.1.2.1.2.4.0	n	
2.5.2.3. Policy Qualifier ID	1.3.6.1.5.5.7.2.2	n	

Field	Content	Mandatory	Critical*
2.5.2.4. User Notice	"This Certificate is for the sole use of RBS, their customers, and other contracted parties of associated supported Schemes. RBS accepts no liability for any claim except as expressly provided in its Business Customer Agreement Terms & Conditions."	n	
2.6. Subject Alternate Names		y	n
2.6.1. rfc822 Name	e.g., "john.doe@XYZCorp.com"	y	
2.6.2. registered ID	Optional, OID TBD	N	
2.7. Basic Constraints	Not present		
2.7.1. Subject Type	Not present		
2.7.2. Path Length Constraint	Not present		
2.8. Authority Information Access		y	
2.8.1. Access Description		y	
2.8.1.1. Access Method	On-line Certificate Status Protocol (1.3.6.1.5.5.7.48.1)	y	
2.8.1.2. Alternative Name	e.g., "URL=https://IV.OCSP.Bank-XYZ.com"	y	
2.8.2. Access Description		y	
2.8.2.1. Access Method	Identrust Certificate Status Check Protocol (1.2.840.114021.4.1)	y	
2.8.2.2. Alternative Name	URL=https://vi.TC.rbs.co.uk	No	
2.9. CRL Distribution Point		No	
2.10. QC Statements	This certificate is issued as a Qualified Certificate according to Annex I and II of the Directive 1999/93/EC of the European Parliament and of the Council of 13 December 1999 on a Community framework for electronic signatures, as implemented in the law of the United Kingdom	No	

*not used for attributes, only extensions

6 Policy Specification and Administration

6.1 Policy Specification and Change Approval Procedures

AIB Group (UK) p.l.c. Bacs Customer Service is responsible for the specification, approval and issue of all changes to this Certificate Policy.

6.2 Items that can Change without Notification

Typographical and editorial corrections or changes to the contact details may be made to this specification without notification.

6.3 Changes with Notification

Any item in this Certificate Policy may be changed with 30 days notice as detailed within the Business Customer Agreement for the TrustAssured Service.

6.4 Publication and Notification of Procedures

All proposed changes that may materially impact users of this Certificate Policy will be notified in writing to Certification Authorities (CAs) registered with the TrustAssured Service. Such CAs shall post notice of such proposed changes and shall advise their registered Subscribers of the proposed changes as detailed in the Business Customer Agreement for the TrustAssured Service.

If you need this brochure in Braille, in large print or on audio, ring 0345 600 5925[†] or ask your relationship manager. Customers with hearing difficulties can use our Text Relay Service by dialling 18001 0345 6005 925[†].

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[†]Calls may be recorded. Call charges may vary please refer to your service provider.



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