



**COUNCIL OF
THE EUROPEAN UNION**

Brussels, 22 March 2012

8021/12

CSCI 10
CSC 18

INFORMATION NOTE

From : General Secretariat of the Council
To : Delegations
Subject : List of approved cryptographic products (LACP)

1. Delegations will find attached for information the list of cryptographic products (LACP) for protecting of EU Classified Information (EUCI) approved in accordance with Article 10(6) of the Council Security Rules¹.
2. The LACP is also published on the Council WEB site² where more technical detail is provided on each product. Should further information on the approved products be required, please contact the GSC Information Assurance Office (information.assurance@consilium.europa.eu).
3. This note repeals and replaces the note 18566/11 of 16 December 2011. Regular updates of the LACP will be provided by the Secretariat as new products are approved.

¹ Council Decision 2011/292/EU of 31 March 2011, OJ L 141, 27.5.2011, p. 17

² <http://www.consilium.europa.eu/policies/information-assurance.aspx?lang=en>

List of Approved Cryptographic Products with completed Second-Party Evaluation¹

A. Level up to and including SECRET UE/EU SECRET

A.1. ELCRODAT 6-2

Type: ISDN - encryptor
Manufacturer: Rohde & Schwarz (Germany)
National Evaluator: Bundesamt für Sicherheit in der Informationstechnik
Second Party Evaluator: Netherlands National Communications Security Agency (NL)
Approval: 13 September 2004 and 31 January 2005 by the Council,

A.2 HANNIBAL

Type: ISDN - encryptor
Manufacturer: Selex Communications Ltd. (United Kingdom)
National Evaluator: CESG
Second-Party Evaluator: Direction Centrale de la Sécurité des Systèmes d'Information (FR)
Approval: 13 June 2005 by the Council,

A.3 CAPUCINE (TRC 7514)

Type: X.25 - encryptor
Manufacturer: Thales (France)
National Evaluator: Direction Centrale de la Sécurité des Systèmes d'Information
Second-Party Evaluator: Bundesamt für Sicherheit in der Informationstechnik (DE)
Approval: 19 September 2005 by the Council

A.4. SINA (Box P Version)

Type: IP - encryptor
Manufacturer: secunet security Networks AG (Germany)
National Evaluator: Bundesamt für Sicherheit in der Informationstechnik
Second-Party Evaluator: Netherlands National Communications Security Agency (NL)
Approval: 19 September 2005 by the Council,

¹ as of 22.03.2012

A.5. Thamer

Type: Link encryptor
Manufacturer: Selex Communications Ltd. (United Kingdom)
National Evaluator: CESG
Second-Party Evaluator: Bundesamt für Sicherheit in der Informationstechnik (DE)
Approval: 12 February 2007 by the Council

A.6. Sectra Tiger XS/XO

Type: GSM-, PSTN- and ISDN-encryptor
XS: mobile device, XO: office model
Manufacturer: Sectra Communications BV (Netherlands)
National Evaluator: Netherlands National Communications Security Agency
Second-Party Evaluator: Bundesamt für Sicherheit in der Informationstechnik (DE)
Approval: 05 March 2007 and 27 October 2008 by the Council

A.7. Echinops

Type: IP - encryptor
Manufacturer: Thales (France)
National Evaluator: Direction Centrale de la Sécurité des Systèmes d'Information
Second-Party Evaluator: CESG (UK)
Approval: 19 May 2008 by the Council

A.8. SINA Thin Client P (Version 1.3.7)

Type: IP - encryptor
Manufacturer: secunet security Networks AG (Germany)
National Evaluator: Bundesamt für Sicherheit in der Informationstechnik
Second-Party Evaluator: Netherlands National Communications Security Agency (NL)
Approval: 19 January 2009 by the Council

A.9. CM109IPv1-UE

Type: IP - encryptor
Manufacturer: Selex Communications S.p.A. (Italy)
National Evaluator: Autorità Nazionale per la Sicurezza
Second-Party Evaluator: CESG (UK)
Approval: 05 May 2009 by the Council

A.10. SINA-Box P 1.4.4

Type: IP - encryptor
Manufacturer: secunet security Networks AG (Germany)
National Evaluator: Bundesamt für Sicherheit in der Informationstechnik
Second-Party Evaluator: Netherlands National Communications Security Agency (NL)
Approval: 25 May 2010 by the Council

A.11. Mobile Encryption Device (MED) 7301-C

Type: GSM- and PSTN encryptor
Manufacturer: SECTRA Communications AB (Sweden)
National Evaluator: Swedish National Crypto Approval Authority
Second-Party Evaluator: Bundesamt für Sicherheit in der Informationstechnik (DE)
Approval: 15 November 2011 by the Council

A.12. ARANA VPN system v1.3.1

Type: IP - encryptor
Manufacturer: Business Security (Sweden)
National Evaluator: Swedish National Crypto Approval Authority
Second-Party Evaluator: Netherlands National Communications Security Agency (NL)
Approval: 5 December 2011 by the Council

B. Level up to and including CONFIDENTIEL UE/EU CONFIDENTIAL

B.1. SECTRA Tiger 1

Type: GSM and DECT-encryptor
Manufacturer: SECTRA AB (Sweden)
National Evaluator: Totalförsvarets Signalskyddssamordning (TSA)
Second Party Evaluator: Netherlands National Communications Security Agency (NL)
Approval: 21 September 2004 by the Secretary-General/High Representative

B.2. SINA (Box S Version)

Type: IP - encryptor
Manufacturer: secunet security Networks AG (Germany)
National Evaluator: Bundesamt für Sicherheit in der Informationstechnik
Second-Party Evaluator: Netherlands National Communications Security Agency (NL)
Approval: 21 January 2005 by the Secretary-General/High Representative

B.3. AEP Net EE100M (version 6r4), EE20M (version 6r4), EE Net Remote (version 1r4)

Type: IP - encryptors
Manufacturer: AEP Networks (United Kingdom)
National Evaluator: CESG
Second-Party Evaluator: Bundesamt für Sicherheit in der Informationstechnik (DE)
Approval: 10 October 2008 by the Secretary-General/High Representative

B.4. SINA-Box S 1.4.4

Type: IP - encryptor
Manufacturer: secunet security Networks AG (Germany)
National Evaluator: Bundesamt für Sicherheit in der Informationstechnik
Second-Party Evaluator: Netherlands National Communications Security Agency (NL)
Approval: 06 May 2010 by the Secretary-General

C. Level up to and including RESTREINT UE/EU RESTRICTED

C.1. NETASQ Firewall-VPN, Version 5

Type: VPN-encryptor
Manufacturer: NETASQ (France)
National Evaluator: Direction Centrale de la Sécurité des Systèmes d'Information
Second Party Evaluator: Netherlands National Communications Security Agency (NL)
Approval: 15 April 2008 by the Secretary-General/High Representative

C.2. NETASQ Firewall-VPN, Version 8

Type: VPN-encryptor
Manufacturer: NETASQ (France)
National Evaluator: Agence Nationale de la Sécurité des Systèmes d'Information (ANSSI)
Second Party Evaluator: Netherlands National Communications Security Agency (NL)
Approval: 05 July 2010 by the Secretary-General

C.3. Cryptoguard-VPN

Type: VPN-encryptor
Manufacturer: Compumatica secure networks BV (Netherlands)
National Evaluator: Netherlands National Communications Security Agency
Second Party Evaluator: Agence Nationale de la Sécurité des Systèmes d'Information (ANSSI), (FR)
Approval: 06 September 2010 by the Secretary-General

C.4. SECTRA Panthon 2

Type: VoIP-encryptor
Manufacturer: Sectra Communication BV (Netherlands)
National Evaluator: Netherlands National Communications Security Agency
Second Party Evaluator: Agence Nationale de la Sécurité des Systèmes d'Information (ANSSI), (FR)
Approval: 23 September 2011 by the Secretary-General

C.5. ACID Cryptofiler V7

Type: Off-line file-encryptor
Manufacturer: ACID Technologies (France)
National Evaluator: Agence Nationale de la Sécurité des Systèmes d'Information (ANSSI), (FR)
Second Party Evaluator: Netherlands National Communications Security Agency
Approval: 29 September 2011 by the Secretary-General

C.6. Secuvoice SNS 1.0 (Symbian)

Type: GSM - encryptor
Manufacturer: Secusmart GmbH (Germany)
National Evaluator: Bundesamt für Sicherheit in der Informationstechnik
Second Party Evaluator: Netherlands National Communications Security Agency (NL)
Approval: 16 December 2011 by the Secretary-General

C.7. Becrypt DISK Protect Baseline

Type: Disk - encryptor
Manufacturer: Becrypt Limited (United Kingdom)
National Evaluator: CESG
Second Party Evaluator: Netherlands National Communications Security Agency (NL)
Approval: 15 March 2012 by the Secretary-General

C.8. FILKRYPTO PGBI V 1.0.4

Type: Off-line file-encryptor
Manufacturer: Tutus Digital Gatekeepers (Sweden)
National Evaluator: Swedish National Crypto Approval Authority
Second Party Evaluator: CESG (UK)
Approval: 20 March 2012 by the Secretary-General