TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	LICENSE	

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Thales e-Security Limited		102/07/2008 1	CORPORATION: UNITED KINGDOM

RECEIVING PARTY DATA

Name:	Advanced Encryption Technology Europe B.V.		
Trading As:	TA A.E.T. Europe		
Street Address:	ljsselburcht 3		
City:	Arnhem		
State/Country:	NETHERLANDS		
Postal Code:	6825 BS		
Entity Type:	CORPORATION: NETHERLANDS		

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	2613744	SAFESIGN

CORRESPONDENCE DATA

(423)785-8480 Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

4237566600 Phone:

Email: djohnson@millermartin.com

Correspondent Name: Douglas T. Johnson

Address Line 1: Suite 1000 Volunteer Building

Address Line 2: 832 Georgia Avenue

Chattanooga, TENNESSEE 37402-2289 Address Line 4:

ATTORNEY DOCKET NUMBER: 19250-0028

DOMESTIC REPRESENTATIVE

900102655

Name: Douglas T. Johnson

REEL: 003747 FRAME: 0441

TRADEMARK

Address Line 1: Suite 1000 Volunteer Building Address Line 2: 832 Georgia Avenue Chattanooga, TENNESSEE 37402-2289 Address Line 4: NAME OF SUBMITTER: Douglas T. Johnson /Douglas T. Johnson/ Signature: Date: 03/27/2008 **Total Attachments: 4** source=SAFESIGN License_001#page1.tif source=SAFESIGN License_001#page2.tif source=SAFESIGN License_001#page3.tif

source=SAFESIGN License_001#page4.tif

TRADEMARK

REEL: 003747 FRAME: 0442

SAFESIGN TRADE MARK LICENCE AGREEMENT

THE UNDERSIGNED

THALES e-SECURITY LIMITED a company incorporated and registered in England with company number 2518805 whose registered office is at 2 Dashwood Lang Road, The Bourne Business Park, Addlestone, Weybridge, Surrey KT15 2NX hereinafter called Licensor, of the one part

AND

ADVANCED ENCRYPTION TECHNOLOGY EUROPE B.V. (trading as A.E.T. EUROPE) a corporation incorporated in the Netherlands and registered at the Chamber of Commerce of Centraal Gelderland with company number 09114089 whose registered office is at Ijsselburcht 3, 6825 BS Arnhem, Netherlands hereinafter called Licensee, of the other part

WHEREAS:

- a. Licensor is the proprietor of the trademark(s) (the "Marks") and the registrations obtained for the Marks (the "Registrations") listed in the attached Schedule (the "Schedule") in the country/countries listed in the Schedule;
- b. Licensee is desirous to obtain a licence to use the Marks "Safesign" in relation to the products specified in the Schedule hereto (being products specified in the Registrations) (the "Products") in the country/countries listed; and
- c. Licensor is willing to grant such a licence to Licensee.

HEREBY AGREE AS FOLLOWS:

- 1. Licensor hereby grants to Licensee a non-exclusive licence to use the Marks "Safesign" in relation to the Products, in the country/countries listed, which licence is hereby accepted by Licensee, under the general stipulations of this licence agreement and under stipulations of other agreements, if any, between the parties as ensuing from this licence agreement and governing financial and other obligations of the parties.
- 2. Licensee undertakes to use the Marks "Safesign" only in relation to the Products, and to adhere to directions of Licensor as to the mode of use of the Marks "Safesign" on or in relation to the Products.

TRADEMARK
REEL: 003747 FRAME: 0443

THUS DONE

On behalf of Licensor

Oil Octiviti Oi Election

Date: 7/2/08

BY: P. MEADOWCROFT

Title: D. I

On behalf of Licensee

Date: 07-02-08

By: R. H. WEIGHAM

Roll alefnan

Title: MAHAJI'M DIRECTOR

Attachment: Schedule

SCHEDULE

THALES PRODUCT

SafeSign is an identity management, user authentication and transaction security solution that chables the secure authentication of user identities and the digital signature of business transactions.

SafeSign provides all the elements required for complete user identity management solution. SafeSign supports multiple authentication methods and access points from PKI cards, soft certificates, USB keys, EMV cards and readers, Vasco tokens, OATH tokens, the SafeSign Personal Security Module (PSM) and other security tokens and devices. SafeSign also includes support for the RADIUS service.

Safesign Components

The SafeSign Identity Management solution includes the following components:

- SafeSign Management Server (SSMS) is the user and token management component
 in the architecture for managing users, their digital credentials and issuing tokens and
 other devices. It provides full life-cycle management of digital credentials.
- SafeSign Authentication Server (SSAS) is the central component in the architecture
 to authenticate users and digitally sign (and verify) business transactions. It allows
 user identities and transaction contents to be authenticated centrally supporting
 multiple authentication methods and devices for a variety of different security
 vendors. It also provides a tamper-evident audit trail to track user details and
 transaction history.
- SafeSign Cryptographic (Crypto) Module (SSCM) provides the cryptographic functions to both the SSMS and SSAS ensuring all security critical and key management operations are protected by a tamper-resistant hardware module.
- The SafeSign Personal Security Module (PSM) is the hardware-based token which
 offers strong security to authenticate users and transactions in business applications.
 PSM's can be issued by the SSMS and details of the PSM are passed securely to
 SSAS which provides the authentication services for the Challenge and Response and
 MAC functions.
- SafeSign Secure Windows Logon is a Windows desktop and server plug-in which
 replaced the default Windows logon function. The SafeSign replacement extends the
 logon by adding extra authentication checks using tokens
- SafeSign Secure Revocation Provider is a Windows desktop and server plug-in which
 extends the default Windows management of digital certificates. The SafeSign plugin provided additional messages and warning based on the revocation status of digital
 signatures used to sign electronic documents and web sites.
- SafeSign Secure Remote Access allows users to logon remotely using two-factor authentication.

THALES TRADE MARKS

Safesign TM - Thales e-Security Registrations

Territory	Status	Registration / Application No.	Next Renewal	Notes
CTM	Granted	1310952	30/09/2009	Affidavit due 03/9/07
USA	Granted	75/854848	03/09/2012	

TRADEMARK REEL: 003747 FRAME: 0446

RECORDED: 03/27/2008