



Cybercom

Electronic ID for EPiServer

With the Electronic ID Authentication for EPiServer CMS platform, it is possible to use Cybercom Trusted Security Server together with EPiServer as an integrated security solution using electronic IDs as authentication tokens for login and digital signing of texts.

EPiServer CMS is the world's fastest growing commercial CMS platform. Cybercom is an EPiServer partner through the EPiMore Alliance Partner program.

Introduction

The Cybercom Trusted Security Server (TSS) is a successful server solution for validation of electronic IDs (EID) and creation and validation of digital signatures. It supports all X.509 certificates including Swedish EID standards (BankID and EIDs from TeliaSonera and Nordea Bank).

Electronic IDs provide an enhanced security logon mechanism over user IDs and passwords and enables secure identification over the Internet. A unique identity (in Sweden being the personal identity number) is also provided at the same time.

Features

TSS is now packaged with Electronic ID Authentication for EPiServer, a basic example of an EPiServer authentication module. With the Electronic ID Authentication module, it is now possible to use TSS together with EPiServer as an integrated security solution using electronic IDs as authentication tokens for login. Legally valid signatures can now also easily be produced and verified.

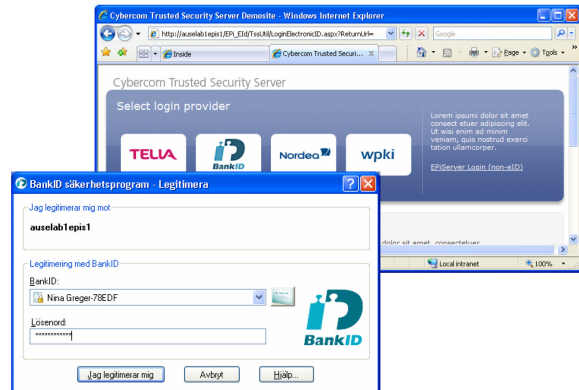
With the quick set up package, it is easy to integrate this into to your current web services.

Other Features in TSS

BankID in the Mobile Phone – Wireless Application Security Interface (WASI), is a separate module in TSS that allows an end user to identify herself and/or perform a digital signature with the help of a mobile phone. BankID in the Mobile Phone will be launched in Sweden in early 2010.

BankID new signature format and new client – TSS now supports the new BankID signature format (XmlDSig) as well as the use of the new BankID Security Application (Nexus Personal). TSS is a certified BankID Control Server.

TSS Ticket Resolver – is a separate module in TSS used for secure exchange of information over open networks. It is commonly used to securely present invoices over the Internet (e-faktura presentation).



About Cybercom

The Cybercom Group is a high-tech consultancy that offers global sourcing for end-to-end solutions. The Group established itself as a world-class supplier in security, portal solutions, mobile services, embedded systems and telecom management.

Thanks to its extensive industry and operations experience, Cybercom can offer strategic and technological expertise to these markets: telecom, industry, media, public sector, retail, and banking and financial services.

The Group employs 2000 persons and runs projects worldwide. Cybercom has 24 offices in 10 countries. Since 1999, Cybercom's share has been quoted on the NASDAQ OMX Nordic Exchange. The company was launched in 1995.

Contact Details

Mikael De Geer, Product Manager
mikael.degeer@cybercomgroup.com
+46 (0)70 433 28 14

Tomas Rimming, Business Area Manager
tomas.rimming@cybercomgroup.com
+46 (0)70 558 22 83

Markus Nöu, Business Unit Manager
markus.nou@cybercomgroup.com
+46 (0)70 526 75 06