SAC Web Connector is a solution that provides connectivity between a browser and a security device that is used for online authentication and signing. The product is divided into two parts.

**Components**

**SConnect**

SConnect is a browser extension that provides the local PCSC layer abstraction from the browser and is installed once into the end user browser.

**Software Development Kit**

SAC Web Connector is the high level interface on top of SConnect that provides knowledge on the security devices, and makes it easier for customers to integrate IDPrime smart cards and SafeNet eToken USB tokens, without needing detailed knowledge about the low level communication with the devices.

SAC Web Connector includes a demo framework. The framework is developer friendly and provides a skeleton model the web application developer can use to test, and again when integrating SAC Web Connector into their system.

The SDK includes:

- The SAC Web Connector JavaScript library
- The SAC Web Connector API documentation based on PKCS#11 API
- The sample code that demonstrates SAC Web Connector integration and best practices of usability

A server-based JavaScript library provides a high level PKCS#11 API to perform operations. The library is integrated into the web application. It provides an easy-to-integrate interface for web app developers who are looking to develop their own web app.

SAC Web Connector supports Windows platforms, and all major browsers, Internet Explorer, Google Chrome, Mozilla Firefox. SAC Web Connector supports SafeNet IDPrime MD smart cards and SafeNet eToken USB tokens.

**Features:**

- Software upgrade is pushed by a web server so an end user is not required to update SAC Web Connector manually
- SAC Web Connector detects when an issue occurs and displays specific messages and guidelines
- Messages, including errors, step-by-step guides displayed by SAC Web Connector are customizable and can be localized

**Benefits:**

- SAC Web Connector supports Windows operating systems
- All major browsers, Internet Explorer, Google Chrome, and Mozilla Firefox, support SAC Web Connector
- With the PKCS#11 interface, the communication is based on the standard and SAC Web Connector supports a wider range of Gemalto authenticators.
- Support for web application developers who need alternative solution to Java applet
- No administrative right is required to install a browser extension

**About Gemalto’s SafeNet Identity and Data Protection Solutions**

Gemalto’s portfolio of SafeNet Identity and Data Protection solutions enables enterprises, financial institutions and Governments to protect data, digital identities, payments and transactions—from the edge to the core. Our solutions take a data-centric approach to security with innovative encryption methods, best-in-class crypto management, and strong authentication and identity management to help customers protect what matters, where it matters.

**Contact Us:** For all office locations and contact information, please visit safenet.gemalto.com/contact-us

**Follow Us:** blog.gemalto.com/security

©Gemalto 2018. All rights reserved. Gemalto, the Gemalto logo, are trademarks and service marks of Gemalto and are registered in certain countries. PB (EN)-Apr. 03, 2018 - Design: ELC