



cryptovision SCinterface Cache

# An add-on to cryptovision SCinterface

**Single Sign-on based on secure PIN caching makes smart card use more convenient and saves money. Cryptovision SCinterface Cache is the ideal solution for this purpose.**

Typical PKI use cases, such as operating system login web authentication, VPN authentication, or data encryption, usually require that the user enters the PIN before-hand. The time a user needs for his PIN enterings during a working day is considerable – let alone the inconvenience caused by this repeated procedure.

For this reason, Single Sign-on is a useful feature. If a user needs to type in his PIN only once to use it with all PKI applications (across application borders), it saves a considerable amount of time and elevates the userfriendliness. Cryptovision SCinterface Cache is an add-on to cryptovision SCinterface.

Cryptovision SCinterface Cache enables cross-application Single Sign-on based on secure PIN caching. After a user has typed in his PIN at system login, he isn't bothered with PIN entries any more when using the smart card or token for other purposes.

As a very special feature, cryptovision SCinterface renders complete support of Windows Universal Platform Applications, including EDGE. Microsoft has approved the methods used by cryptovision SCinterface for this purpose as compliant with its security policy and has confirmed that this solution is future-proof. EDGE. Microsoft has approved the methods used by cryptovision SCinterface for this purpose as compliant with its security policy and has confirmed that this solution is future-proof.

Cryptovision SCinterface Cache is configurable. If a PKI application shall be excluded from SSO (e.g., because of policy requirements), this can easily be configured. Cryptovision SCinterface is extremely powerful. When complemented with cryptovision SCinterface Cache, it becomes even more valuable.

Find out more about us: [www.cryptovision.com](http://www.cryptovision.com)

Connect with us



[eviden.com](http://eviden.com)