



## **vSEC:CMS License Policy**

This document is to be used in addition to the price lists and the EULA for the vSEC:CMS product suite. It explains the vSEC:CMS license policy. Further, this document shall be the base for how vSEC:CMS licensing is presented on web sites that present and promote the vSEC:CMS product suite. vSEC:CMS licenses are sold by the **Versasec Partner Channel** or in some special cases directly from Versasec.

### **vSEC:CMS K-Series (v2.0)**

vSEC:CMS K-Series can be operated in two modes: Tool Mode and Secure System Mode. In Tool Mode only the End User License Agreement applies and there is no license fee associated.

In Secure System Mode vSEC:CMS K-Series can be used to manage end-user smart cards. For each end-user smart card registered for management by the system, one license count is required (the available license count is decreased by one). When an end-user smart card is un-registered the license count is returned (increased by one). When there are no more license counts available, additional license counts can be acquired.

To operate the K-Series an operator card is required. It is also recommended to have one or more backup operator cards in case of hardware failure of the active operator card. There is no license counter connected to the operator card or the host system where the software is installed.

### **vSEC:CMS T-Series (v4.1)**

The vSEC:CMS T-Series can be used to manage end-user smart cards. For each end-user smart card registered for management by the system, one license count is required (the available license count is decreased by one). When an end-user smart card is un-registered the license count is returned (increased by one). When there are no more license counts available, additional license counts can be acquired.

To operate the T-Series, an operator token in the form of a USB-stick is required. It is strongly recommended to have one or more backup operator tokens in case of hardware failure of the active operator token. There is no license counter connected to the operator token.

### **vSEC:CMS S-Series (v4.4)**

The vSEC:CMS S-Series can be used to manage end-user smart cards. For each end-user smart card registered to be managed by the system, one license count is required (the available license count is decreased by one). When an end-user smart card is un-registered the license count is returned (increased by one). When there are no more license counts available, additional license counts can be acquired easily from the same source as previously used.

Additionally one (1) System License per separate installation is required. A separate installation is one system managed by one system owner card -independent of setup, such as clustering and similar.

There are four types of operator cards:

1. The System Owner Card – one required per system. Used for administrative purposes, but not recommended for normal operator use. Comes in the form of a Gemalto IDPrime .NET smart card and does not consume a license count.
2. The Full Featured Operator Card – can be used for operator access to the system. Comes in the form of a Gemalto IDPrime .NET smart card and consumes one (1) license count per operator card,
3. OSKS (Operator Service Key Store) – an encrypted SW or a HSM based server operator “card” only available for operator service use. Each OSKS consumes one (1) license count.
4. The Authentication Only Operator Card – requires the operator service use. Any vSEC:CMS supported minidriver enabled user smart card can be used and consumes one (1) license count per operator card.

Note: the optional operator service (required for example for the self-service feature) an additional normal operator card or OSKS is required.