



<b>Article ID:1132</b>
<b>Published date:</b> <b>11/3/2005</b>
<b>Revision: 1.0</b>

## **Subject: How to install and/or configure eToken properties**

**Classifications:** RTE > Version 3.60 > eTProperties

**The information in this article applies to:** eToken RTE 3.60

### **Background:**

Using RTE 3.60 it is possible to perform several operations which previously were available only through the eToken Utilities set.

By this we refer to Initialization (formerly called Format) and certificate handling.

Using the current version of RTE (3.60) it is possible to copy certificates (whether it is the user certificate or CA root certificate or certificate chain) to and from the eToken.

Also – it is possible to initialize the eToken from the eToken properties GUI.

### **How to configure the eToken Properties mode:**

In order to apply the Initialization and other functionality to the RTE, the customer should install the RTE it using a command line, specifying the parameters to be available.

The command line installation:

```
msiexec /i RTE_3.60.msi ETPROPS_MODE = <value>
```

The administrator can install eToken Properties with a different configuration based on the features to be installed. The available configuration options (<value> can be combination of numbers) are:

Advanced Mode 1 (ALWAYS)

Initialize individual token 2

Multi-token Initialization 4

Password Quality 8

Set AUX Key Container 16

Complete mode will be 31 = (1+2+4+8+16)



It is also possible to do it manually, by configuring the registry settings, as described below:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Aladdin\eToken\eTProperties

Modify the Advanced entry to contain the value 31 (decimal) – complete mode.

**More Information:** Please refer to RTE 3.60 Admin guide page 20

**Key words:** eTproperties