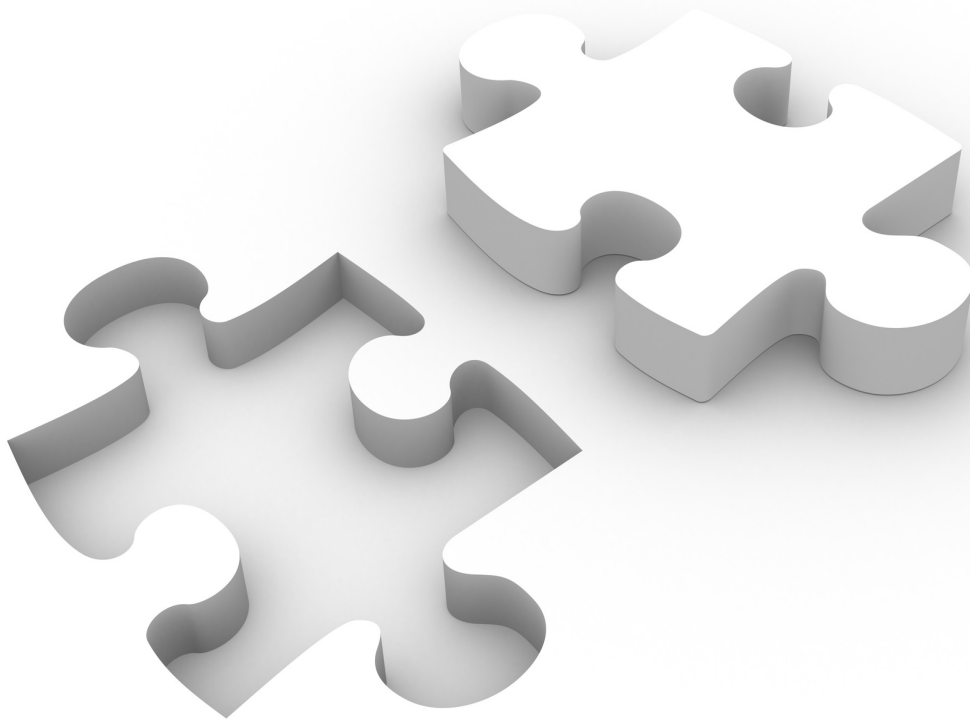


analytiq consulting gmbh

nitrobit device blocker

Effective data loss prevention with  
encrypting USB-Sticks



## Introduction

Nitrobit device blocker provides an easy to use data loss prevention solution for the Windows™ operating system.

The Kingston™ DataTraveler Blackbox USB flash drive provides secure portable storage by using a hardware-based 256 bit AES encryption. This document shows how to establish a secure data loss prevention solution in your corporate network easily.

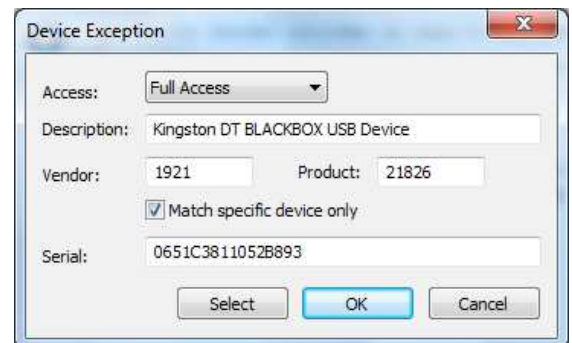
## Configuration

After opening the nitrobit device blocker editor, please select “Plug and Play Storage”. On the following page, change the default access to “Read only” or “No access”.

Next, add a device exception by clicking the chevron on the “Add” button and select “Device Exception”. Please select “Full access” for the access method. After that, you can browse for the Kingston™ DataTraveler Blackbox USB flash drive or you can enter product and vendor id directly.

**Note:** It is more secure to provide a serial number and select the option “Match specific device only”, because then the exception is only valid for these specific flash drives.

Finally, after closing the nitrobit device blocker editor, the changes become active immediately.



## Contact

analytiq consulting gmbh  
Hermann-Steinhäuser-Straße 43-47  
63065 Offenbach  
Germany

Tel: +49 (69) 1730 9891 0  
Fax: +49 (69) 1730 9891 1  
E-Mail: [support@nitrobit.com](mailto:support@nitrobit.com)  
Web: [www.nitrobit.com](http://www.nitrobit.com)