

DriveLock Management Console

Reliable security management
for your endpoints
– Security made in Germany

Overview of the DriveLock Manage- ment Console:

- Protection covering all areas of IT security
- Simple, intuitive interface with freely customizable hierarchical groups
- Rollout flexibility: Test mode, easy rollback, central update process
- Real-time security monitoring with detailed reports and stats
- Central quarantine management
- Easy management of PCs and laptops without an Internet connection
- Remote connect
- Configurable authentication process with optional SSL/TLS communication

The DriveLock Management Console is free to use for new customers and those renewing existing licenses.

Fast rollout, easy administration

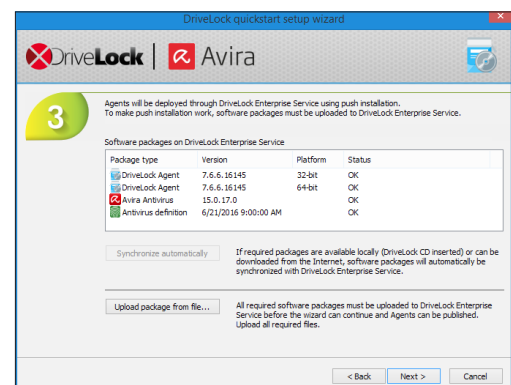
- Easy installation thanks to installation and configuration wizard
- Automated, bandwidth friendly rollout through the use of multiple update servers
- QuickStart for rights allocation with Active Directory support (automatic assignment of new and existing computers based on Active Directory synchronization, IP addresses, or network scans), drag and drop, computer lists, and ADS/LDAP import



The DriveLock Management Console is on-premises software which allows businesses to easily host, manage, and monitor security solutions including advanced antimalware detection using their own infrastructure.



The DriveLock Management Console for Avira business products gives you total control of security via a central, flexible on-premises software solution. It's extremely reliable, and currently manages over three million devices.



The DriveLock Management Console adapts flexibly and scales easily to your needs thanks to its granular rights management system.

About DriveLock

These products can
be managed centrally:



Avira
Antivirus Pro –
Business Edition



Avira
Antivirus
Server



Avira
Antivirus
for Endpoint



Avira
Antivirus for
Small Business

DriveLock Manage-
ment Console system
requirements:

Clients:

- Windows 7 SP1
(32-bit and 64-bit)
- Windows 8.1
(32-bit and 64-bit)
- Windows 10
(32-bit and 64-bit)

Server components:

- Windows Server 2008 SP2
or 2008 R2 SP1
- Windows Server 2012
or 2012 R2

Databases:

- Microsoft SQL Server 2008 SP3
or 2008 R2 SP2
- Microsoft SQL Server 2012 SP2
or 2014 SP1

DriveLock SE has enjoyed over 15 years of
success in the market with its solutions.
The owner-run company headquartered



in Munich, Germany, is an international
leader specializing in IT and data
security. The company's core business
is protecting corporate data against
internal and external threats as well as
abuse and loss – with zero impact on
productivity.

The young, dynamic team behind
DriveLock is constantly enhancing the
company's products – with the focus
always on maintaining the security of
sensitive business data.