

## Analytics & Forensics



### Analytics

- ▶ Monitor the use of removable media or external devices.
- ▶ Minimize the documentation effort for the internal and external audits.
- ▶ Create customer-specific reports and distribute them by e-mail.

### Forensics

- ▶ The analysis can be performed from many different angles, investigating specific machines, devices, users or actions.
- ▶ Providing the Who, What, Where, When. Mapping dataflow.
- ▶ Recognize connected security incidents.

## Reporting

Today, companies need to be in compliance with applicable laws and regulations, in order to avoid claims for damages. These increasingly affect the private assets of those responsible. BSI IT basic protection, EU-GDPR, ISO 27001, PCI DSS, ITIL, CobiT and many other laws and regulations define the requirements for the protection of sensitive data such as customer, patient or development data storage, use, protection. Minimize the documentation effort for internal and external audits with DriveLock.

## DriveLock Control Center

The success of a truly intelligent solution depends on its ease of operation. Learning how to manage the solution on a daily basis should be intuitive, and incidents should be easy to manage, understand and evaluate. The Drive-Lock Control Center (DCC) is the perfect solution for this. This centralized application enables you to use the DriveLock Enterprise Service to consolidate DriveLock events into a central database, and dynamically generate queries to monitor the use of removable data and devices, or the data transfer. The legal requirements can be taken into account and personal data anonymized. In addition, the DCC provides a quick overview of all DriveLock agents in your environment and delivers up-to-date results on status and licensing.

## Additional features

- ▶ Flexible data grouping and filtering, that is highly configurable.
- ▶ Option to export and print data files (Excel, PDF, HTML, etc).
- ▶ Scheduled reporting and distribution by e-mail.
- ▶ Secure access control for integrated and customer-specific reports.
- ▶ Personal data can be stored anonymously.  
Only after authentication by one or more authorized persons (4-eyes principle) will this data be displayed personalized.

## Forensics - on the trail of the perpetrators with DriveLock

In case of emergency, use the advanced functionality of DriveLock: Forensics. Analyze an incident from different perspectives and reconstruct possible data leaks using all available technological options, with ease. After a few clicks, you will know from which computers a specific file was copied to which USB stick, if it was renamed and what other files were also transferred at the same point in time. Just one more click, and the DriveLock Control Center shows you all computers on which this USB stick was used - faster, easier and more securely than ever before.

## Additional features

- ▶ The analysis can be executed from multiple angles.
- ▶ Malware: Who copied data from which device to what computer?
- ▶ Data: Trace the path of the file. Complete chain of custody
- ▶ USB: What other files have been saved?
- ▶ Computer: Which other external devices were connected?
- ▶ Comprehensive functionality to reconstruct security-related incidents.
- ▶ Identifying relationships between security incidents.