



# EXO5

Protection one level higher.  
**DIGITAL PROTECTION**

)))((( **CYBERUSLABS**

## CHALLENGE FOR BUSINESS:

Confidential, personal and highly sensitive data is on company laptops, tablets, smartphones and other mobile devices. Managing company laptops, tablets, smartphones and other IT assets are crucial to protecting data as well as tracking and securing the physical device itself.

Enterprises face many risks associated with IT assets:

- **Loss of sensitive and proprietary data**  
Risk to customer confidence / business reputation  
Competitive risk
- **Regulatory risk**  
GIODO, HIPAA, PCI, Sarbox, etc.
- **Internal losses**  
EXO5 Study: 70% stolen by employee or contractor  
15% of all assets lost over service lifetime
- **Cybercrime/Hacking**  
Corporate laptops and other devices are keys to the kingdom
- **Poor asset inventory**
- **Poor geographical awareness**

## SOLUTION:

EXO5 is a full enterprise-only solution for companies to secure IT assets (laptops, tablets, smartphones etc.) and the data residing on them in an easy to install and use package. EXO5 protects the data and the physical device itself from theft, loss or unauthorized use.

EXO5 supports ISO 27001 certificates and helps to meet GIODO requirements.





## FEATURES

### Geo-location

- Real-time (not polling-based) tracking of assets;
- Highly accurate geo-location using Wi-Fi, GPS, triangulation BTS and correlation of MAC addresses;
- Familiar Google Maps interface.

### RemoteKill®

- Remotely encrypt data and lock down the hard drive;
- RemoteKill is quickly and easily reversible by company IT administrators;
- Offline Curfew protects data using time-based parameters.

### Full Disc Encryption

- Fully encrypt your hard drive in pre-boot mode using native functions such as BitLocker or FileVault;
- EXO5 is compliant with the legal requirements of The Polish Act of 29 August 1997 on the Protection of Personal Data, PC DSS (Payment Card Industry Data Security Standard), SOX (Sarbanes-Oxley Act), HIPPA (Health Insurance Portability and Accountability Act). Additionally, EXO5 is an effective tool to implement ISO 27001.

### Mobile Device Management

- EXO5 subscription includes a free license for Android and iOS devices;
- Offline Curfew and RemoteKill features protects data on mobile phones;
- Makes inventory of company mobile devices fast and easy;
- Extend Security Policy over mobile devices.



### It Asset Management

- Alarm RiskSense detects unusual user behaviors and notifies IT administrator of potential risks/dangers in real time;
- Generate customized reports;
- Easily monitor and control all devices and installed software;
- Easily audit all your hardware and installed software.

## WHY EXO5 IS THE BEST SOLUTION ON THE MARKET ?

The whole process is reversible, and therefore 100% secure. EXO5 ensures immediate action and protects against fraudulent employees and other potential external threats.

### TRADITIONAL SOLUTIONS



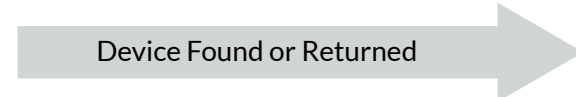
Theft Event



Is it really lost?  
Is employee on vacation?  
Was employee terminated?  
Is there a chance it will be found?



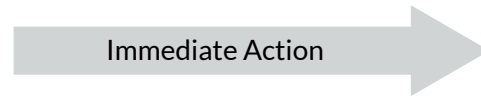
Data Delete



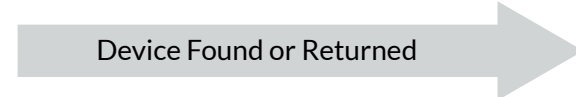
No Recourse!



Theft Event



RemoteKill®  
Encrypt Data &  
Lock Drive



RemoteKill®  
Restore Data &  
Unlock Drive

## ADVANTAGES:

- Protection of the company's laptops, smartphones, tablets against theft;
- Reversible encryption process and devices access deny;
- Protection of the company's data outside of the enterprise environment;
- Time saving during audits, access admittance and implementation of the Security Policy of the company;
- Efficiency and security at the same time;
- Client's data protection and company's secrets in uncontrolled environment;
- Possibility of the remote and central management of company's mobile devices;
- Easy implementation of the EXO5 system;
- Polish Data Protection Act compliance.

## SYSTEM requirements for agent on the devices:

- Windows 2000 with Service Pack 5;
- Windows XP with Service Pack 3;
- Windows Vista;
- Windows 7;
- Windows Server 2003;
- Windows Server 2008.

Windows .NET 2.0 Framework is required to launch the application.

## Interface supported browsers:

- Mozilla Firefox;
- Internet Explorer 7 and later versions;
- Google Chrome;
- Safari.

## Algorithms and standards:

- AES (Advanced Encryption Standards) - for Bitlocker, FileVault, FileEncryption;
- TLS (Transport Layer Security) - transmission encryption between the app (agent) and a server and interface in the browser;
- MFA (Multi-Factor Authentication);
- SSH (Secure Shell) - communication with servers;
- X.509 - certificates for PKI (Public Key Infrastructure).

They have trusted  
EXO5:



Test EXO5 for 30 days and  
see how the real digital  
protection looks like.



Cyberus Labs Sp z o.o. ul. Królewska 65a/1  
[www.cyberuslabs.com](http://www.cyberuslabs.com) 30-081 Kraków, Poland

CYBERUS LABS - SECURE WORLD

