



UAB “VIDULUS”

FEEL SAFE ONLINE WITH US

Long term experience in IT security and prevention field lets our qualified professionals to identify risks of information and data loss.

The discovery of real risks and solutions independent of any vendor. Skills transfer for your staff as Vidulus ITB will divulge all intellectual property and tools when Vidulus ITB operates with You. A flexible company that will work within your operational parameters.

In 2013 company acquired a status of “Social Company for disabled people” which means that company is socially responsible and employs people with disabilities.

Pen-Testing



Security Software
Development



Security Consulting



Audit



Forensics



Training

VIDULUS ITB

19 Draugystes str., LT-51230
Kaunas, Lithuania

www.itb.lt

Ph.: +372 59519249

info@itb.lt

get@pentest.lt



Our services

Security Software development
IT security consulting
IT management
Security Management ISO 27001 system installation
Chief's Network Monitoring Systems
GAP Analysis
Forensics
PCI DSS
Training

PEN-TESTING

Penetration testing (also called pen testing) is the practice of testing a computer system, network or Web application to find vulnerabilities that an attacker could exploit.

The main objective of penetration testing is to determine security weaknesses. A pen test can also be used to test an organization's security policy compliance, its employees' security awareness and the organization's ability to identify and respond to security incidents.

Our certified analysts and security professionals are here to prevent your data loss.

CNMS

Chief's Network Management System – The system is designed solely for the chief of and organization. This summarized system will enable monitoring of the software used in local network as well as transmitted data. The information is categorized regarding chosen categories.

One of the cases of using this software is to maintain statistics of data flow in local network. CNMS is able to picture connections between local network and remote stations on the internet. This may be mail, file, web or other servers. And now you can be aware what is going on your computer network!

FORENSICS

Computer forensics is a branch of forensic science pertaining to legal evidence found in computers and digital storage mediums. Computer forensics is also known as digital forensics.

The goal of computer forensics is to explain the current state of a digital artifact. The term digital artifact can include a computer system, a storage media (such as a hard disk or CD-ROM), an electronic document (e.g. an email message or JPEG image) or even a sequence of packets moving over a computer network.