LISA POWERFUL TRAFFIC DESIGN



By traffic engineers for traffic engineers

Lizence models

LISA can be installed on any number of PCs. Access to the license information is required for use - currently on a hardware-based software protection (USB dongle) from Marx Software Security (CRYPTOBOX).

Single user license

The dongle is plugged into the user's local PC (client). Each client requires its own dongle, the number of licenses corresponds to the number of dongles.

Network license

A dongle is connected centrally to the customer's company server and provides the clients with license information. The LISA server software is also installed on the server to manages access rights to licenses - even to varying degrees - and shared projects.

www.schlothauer.de

LISA E POWERFUL TRAFFIC DESIGN

Hardware requirements

Client

- PC with Windows 10 operating system (64-bit)
- Processor: Intel Pentium or AMD Athlon from 2.0 GHz
- Memory: at least 2 GB (recommended: 8GB)
- Hard disk: 20 GB (1 GB hard disk capacity for program files, total capacity depends on the amount of project data)
- Monitor: 19" with a resolution of at least 1280x1024 (recommended: 24" Full HD)
- Interfaces: USB 2.0 type A connection for software protection (Cryptobox - "dongle")

Server

- Windows operating system from Windows 10 with 64-bit
- · Main memory depending on Windows version
- TCP/IP network connection
- Hard disk capacity approx. 200 MB
- USB 2.0 type A connection for the dongle on the server

With installed third-party software

- MARX(R) CryptoTech LP Intelligent CRYPTO-BOX USB
- GNU C-Compiler TDM-GCC Compiler Suite for Windows GCC 5 Series MinGW-w64 64/32-bit Edition
- Open JDK Platform
- Microsoft Visual C++ Redistributable



For further information please refer to the installation instructions or contact service@schlothauer.de.

We look forward to hearing from you!