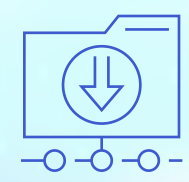
FALCONGAZE

SecureTower

TM

SecureTower is a comprehensive software solution for business protection against internal threats

How does it work?



SecureTower **blocks transfer of files to external media**. The system performs automatic scanning of the documents sent to USB drive or printer. If confidential information is detected, the system notifies the administrator and allows to take action on the detected incident.

SecureTower provides quick search for confidential documents stored on computers in the local network. The search is possible by file name and attributes.





SecureTower tracks all files uploaded by users into the Internet using any browser. Besides, it is possible to capture files synchronized in desktop applications for such cloud services as Dropbox, OneDrive, Google Drive, Apple iCloud, Yandex.Drive and others.







SecureTower provides correspondence control for all **popular mail servers** using POP3, SMTP, IMAP and MAPI protocols. Messages can be blocked by content and many other parameters.

The DLP system can **control instant** messaging protocols OSCAR (ICQ/AIM), MMP (Mail.Ru Agent), XMPP (Jabber) (Miranda, Google Talk, QIP Infium, PSI), YIM (Yahoo! Messenger), SIP, as well as capture text, voice messages and files in Skype, Viber, Slack, MS Lync and Telegram.

SecureTower controls communication of the staff in social networks such as Vkontakte, Facebook, Odnoklassniki, blogs, online chats, forums, etc.



Any other Ways to mprove information security/

SecureTower provides a graph analyzer for the personnel interactions, which **displays the employee's communication with colleagues and people outward company**.

The system helps to get information about the websites visited by the employee, timespent on these websites and any messages sent.



The DLP system **tracks the applications used by the employees** throughout the working day.
Besides, the system can block launching of forbidden applications.





Working time control allows
to check the time spent on
a particular task fulfillment.
Moreover, it forms the complete
picture of the employee's working
day by keylogger, clipboard control,
audio / video monitoring and
desktop screenshots.

This spring we are glad to represent Falcongaze SecureTower 63

We have upgraded most of the components adding **more than 155 improvements** and new features.

There are several of them:

General

Slack control

Risk analysis module

Dictionary search module improvements

The ability to search data and create security policies by Active Directory groups

Agents

IMAP and XMPF interception

Resistance to Windows safe mode

The ability to save **screenshots** when user's actions are blocked

Efficiency

Higher report building speed

Improved Investigation Center response time and reduced resource consumption

Improved performance of Image recognition server

Other

Popular file formats are supported for sending reports via email

Updated interface of Admin and Client consoles

PRISK ANALYSIS – no more suggestions, just pure facts

Risk analysis module is a system of control and analytics informing security department specialists of potential risk's level. The module analyzes activity of each employee. Then it draws up a TOP-list of high-risk employees based on the collected statistics. All changes are reflected on the graphics immediately.

All necessary information and reports required for user behavior trends research are generated by module automatically. It allows security department specialists to predict and eliminate threats before an incident occurs, rather than work with its implications. Such a prevention attitude provides quicker reaction on priority risks and minimize crisis consequences. Therefore, it leads to significant savings of company resources.

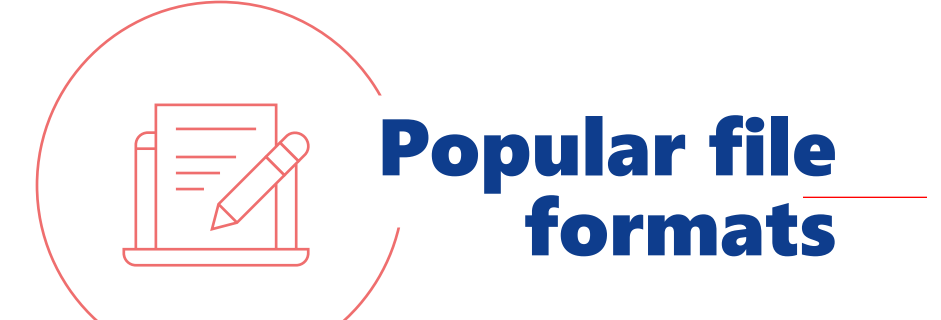
Slack control

This mean of communication becomes more and more popular among co-workers all around the world. Project discussions, important documents and insights could be shared via Slack channels. SecureTower 6.3 provides control of all messages sent in Slack.

Automatic screenshots for blocked operations

The ability to save automatic screenshots **when user's actions are blocked** by system, provides additional evidence for further incident investigation. Moreover, when viewing the screenshots, a "watermark" with the computer name and username is displayed.





are available while sending report via email. This feature simplifies reports sharing and protect them from falsification. If you want to know more about SecureTower 6.3, please contact our manager and order a trial version.