

Zecurion Staff Control

Zecurion Staff Control keeps track of working hours, logs employees' actions at workplaces, and evaluates the efficiency. The module checks the activities of personnel for compliance with corporate standards and safety policies.



Keeps track of working hours

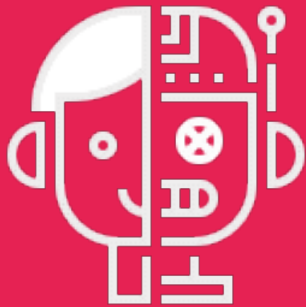


Logs employees' actions and evaluates the efficiency



Ensures compliance with corporate policies

Do companies require special software to manage their employees?



Employee management can make or break the success of your organization. Happy, hardworking employees support you on the way to the best results, while lazy, demotivated ones bring you down from the inside.

In an ideal world, employees follow all corporate rules, have great attitudes, and discipline round-the-clock. But this isn't reality, companies don't work with human-like robots. Employees are all different and their way of thinking and behaving is a mystery.

To have peace of mind use **Zecurion Staff Control**. It was designed to monitor work activity and assess staff performance. The product will be useful for company executives, security officers, and HR managers.

Key features:

- Monitors employee activity in the workplace online or in retrospect.
- Blocks access to applications.
- Protects confidential data from leaks (when working with Zecurion DLP).
- Tracks keystrokes (keylogger).
- Records webcam snapshots and microphone audio.
- Visual reports on controlled employees.

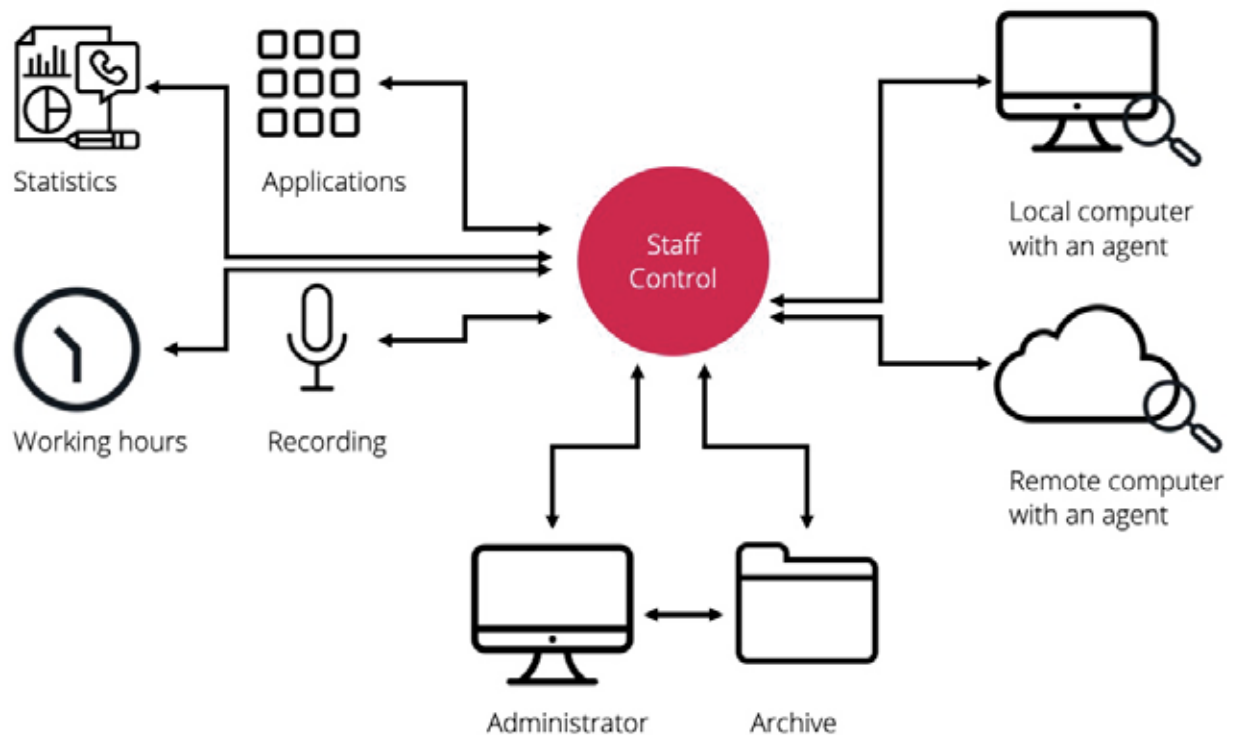
Tasks to be solved:

- Monitoring employee activity in the workplace.
- Time tracking.
- Assessment of personnel efficiency.
- Business process control.
- Remote administration of workstations.

Benefits

- Gain full control over the employee activities.
- Know who is actually working and who is just getting paid or looking for another job.
- Investigate the incidents.
- Quickly find the information you need in any data context with a flexible report designer and a multidimensional search system.
- Install agents on controlled workstations remotely.
- Deploy the module with ease and impressive speed.

How does it work?



Zecurion Staff Control records all actions of employees at the working computer and ensures compliance with corporate policies. Working time monitoring allows you to keep a quick summary of staff employment, while the analysis of statistical data helps to optimize the company's business processes.

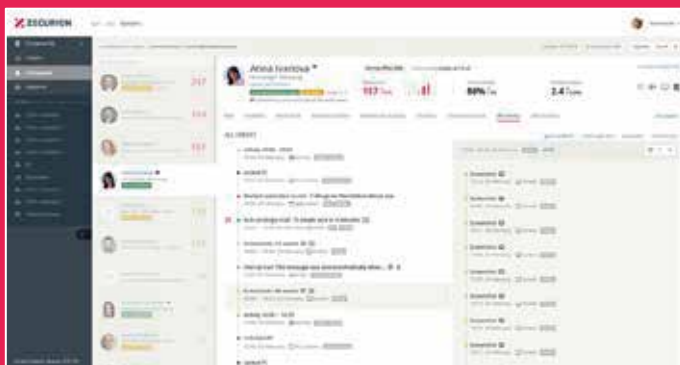
With the help of the reporting module, the security officer receives a complete picture of actions for each employee, including detailed statistics of visits to Internet resources and the use of instant messengers. Based on the collected information about user activities, you can optimize the work schedule and increase the efficiency of staff.

What does Zecurion Staff Control do?



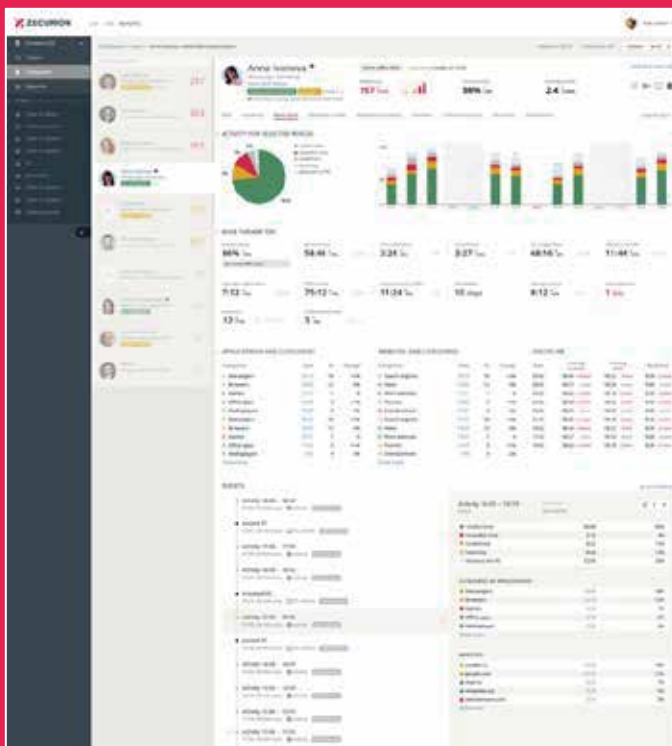
Employee time tracking

Zecurion Staff Control collects data on the work activity of employees. Reports show the time of arrival and departure, analysis of the productive and unproductive time.



Assessment and control of personnel efficiency

The module monitors the usage of social networks and applications and the total time of working with them.



Investigation of incidents

The reporting module allows you to create and study reports with any detail and in different forms. Tables and lists, strip reports, charts, heat maps, etc., to identify potential violations of security policies at an early stage.

Monitoring of employee activity



According to Zecurion Analytics, up to **70%** of office employees spend more than half of their working time solving personal tasks. They communicate in social networks with friends, visit entertainment forums, shop online, or even play games.

Misuse of working time reduces the efficiency of staff. It can also lead to reputational losses or leakage of confidential information. When there is no visual control, it is difficult to determine what the employee is doing while sitting at the desk.

It is necessary to monitor the working hours of personnel. In **Zecurion Staff Control**, the employee activity monitoring function makes it possible to prevent the use of unwanted applications, keep track of the time and duration of visits to sites. The administrator can review web resources activity data in the form of tables and graphs.

Monitoring system events

The system records idleness and activity, what time an employee arrives at his workplace (on), and what time he leaves (off).

Monitoring keyboard input (keylogger)

The system monitors keystrokes on the user's keyboard. The security officer can view what information the employee is currently entering or entered earlier.

Monitoring processes and applications

Security Officer configures the lists of applications required for work. **Zecurion Staff Control** matches the applications in use with the list, and if it's not work-related, displays the period as unproductive.

Microphone sound recording

The system records sound from controlled computers' microphones.

Investigation of incidents

Zecurion Staff Control offers a constructor of detailed activities reports, which allow identifying unscrupulous employees. The administrator sees statistics in real-time through a convenient web interface. Flexible report designer and multidimensional search system quickly find the information you need in any data context.

The system provides staff interaction graphs, activity diagrams of a specific employee, or an entire department. The administrator can also view screenshots taken automatically at a specified interval, listen to audio recording from a microphone, and compare it with other recorded events.

Thermal activity diagram

To analyze events that occurred over a certain period.

Employee interaction diagrams

Zecurion Staff Control displays details of staff communication to trace the connection between events.

Unauthorized activity schedule

The security officer can identify abnormal employee behavior to prevent potential threats at an early stage.

The amount of useful activity

The reports provide indicators of real application use and visits to Internet resources.



Time tracking



Zecurion Staff Control registers the beginning and the end of the working day, how much time the employee devotes to work, and personal tasks.

- see how much time an employee spent on personal tasks;
- compare the performance indicators of employees or departments;
- view in detail what exactly the employee was doing and what web resources he visited.

Zecurion Staff Control allows you to track in real-time what the computer user sees on the screen, what processes and when are running in the system, which sites and how long are open, what and with whom the user is in correspondence on social networks, and what he is looking for in search engines. All information about user activity is in clear graphs and diagrams.

"Time and Attendance" report contains the graph of employee activity with detailed quantitative indicators.

The "time tracking" report displays a graph of employee activity during the working day and quantitative indicators of productivity:

- reports on late and early departures;
- timesheets;
- comparison of data on employees and departments.

Special features



Application launch control

Zecurion Staff Control records when employees install or uninstall applications and blocks their launch.



Alert system

In case of violations (deviations from policies), the system notifies it on the administration panel and by e-mail. The message contains a description of the incident and a link to the event in the web interface.



Assessment of work productivity

The system will show how much time employees spend on work tasks and for personal purposes. The system divides applications and sites into categories and automatically calculates the time spent on work and entertainment.



Remote desktop connection

Even outside the local network, you can connect to your desktop and view employee activities in real-time.



Recording pictures from a webcam

Zecurion Staff Control takes pictures from the webcam installed on the user's computer at a specified frequency.



Making screenshots

The system makes screenshots on the user's computer in automatic mode by the preliminary set interval.



Microphone sound recording

The system can record sounds through the microphone of the controlled computer. The microphone also records calls via VoIP.



Interception of keyboard input (keylogger)

The system monitors keystrokes on the user's keyboard. The security officer can view what information the employee is currently entering or entered earlier.

Integration with DLP

Zecurion Staff Control integrates with all Zecurion products and modules.

Traffic Control analyzes data transmitted by employees outside the local network and blocks leakage of confidential information through network channels, including social networks and instant messengers.

Device Control protects against data leaks at network endpoints.

Discovery scans all datastores on the corporate network, detects confidential information, and identifies security policy violations.

Storage Security protects data stored and processed on servers and recorded on backup media.

Zecurion Unified Threat Management (UTM) is a comprehensive solution for complete corporate network protection. UTM includes filtering website categories available to users, proxy server, firewall, VPN, anti-virus, spam, and spyware protection.

Together they form a comprehensive system that provides complete protection of the corporate network from internal and external threats.



The introduction of one specialized product helps to establish control only over individual leakage channels. Creating an integrated system allows you to prevent data leakage through all possible channels and build a reliable data protection loop.

Modular architecture and scalability of Zecurion DLP and **Zecurion Staff Control** support the phased implementation of software in various product combinations, allowing you to create individual solutions that meet the existing information security requirements. Zecurion's complete systems are already in use in more than 10,000 companies around the world.