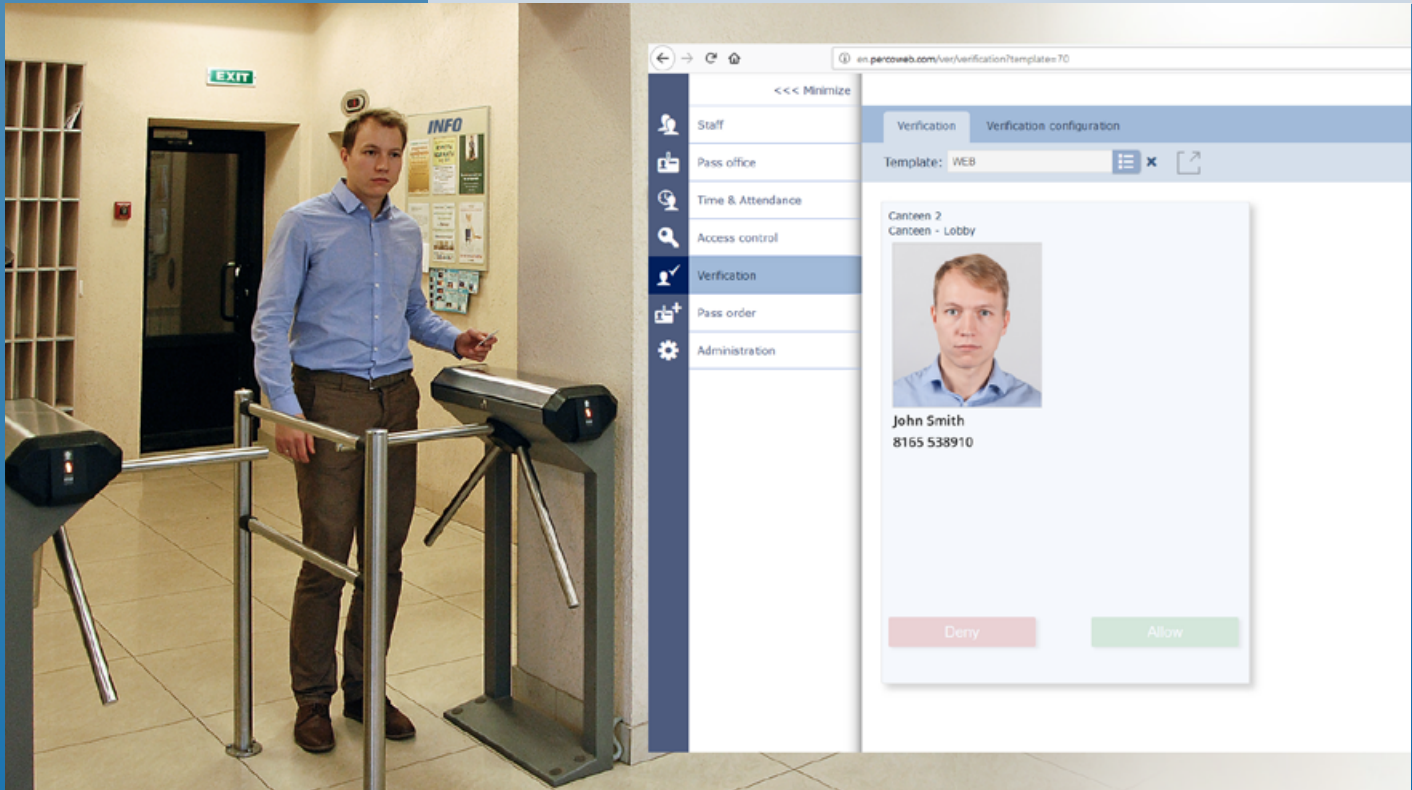


For chief security officer



PERCo-Web access control and T&A system

PERCo-Web is a reliable tool for business security.



- ✓ Improvement of the level of security at the site
- ✓ Protection against an unauthorized entry on site
- ✓ Protection against theft
- ✓ Protection against vandalism
- ✓ Events control

Entrance to any site is a key security point. The system allows to prevent access of unauthorized persons, and to regulate the access of employees and visitors by time. All entrances and exits are accepted only by presenting an access card.



For office-buildings with high security requirements PERCo offers a wide range of turnstiles from cost-efficient compact tripods to up-market speed gates.



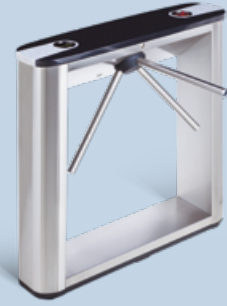
All turnstile models provide both passage control one by one and operation safety.



Tripod Turnstiles

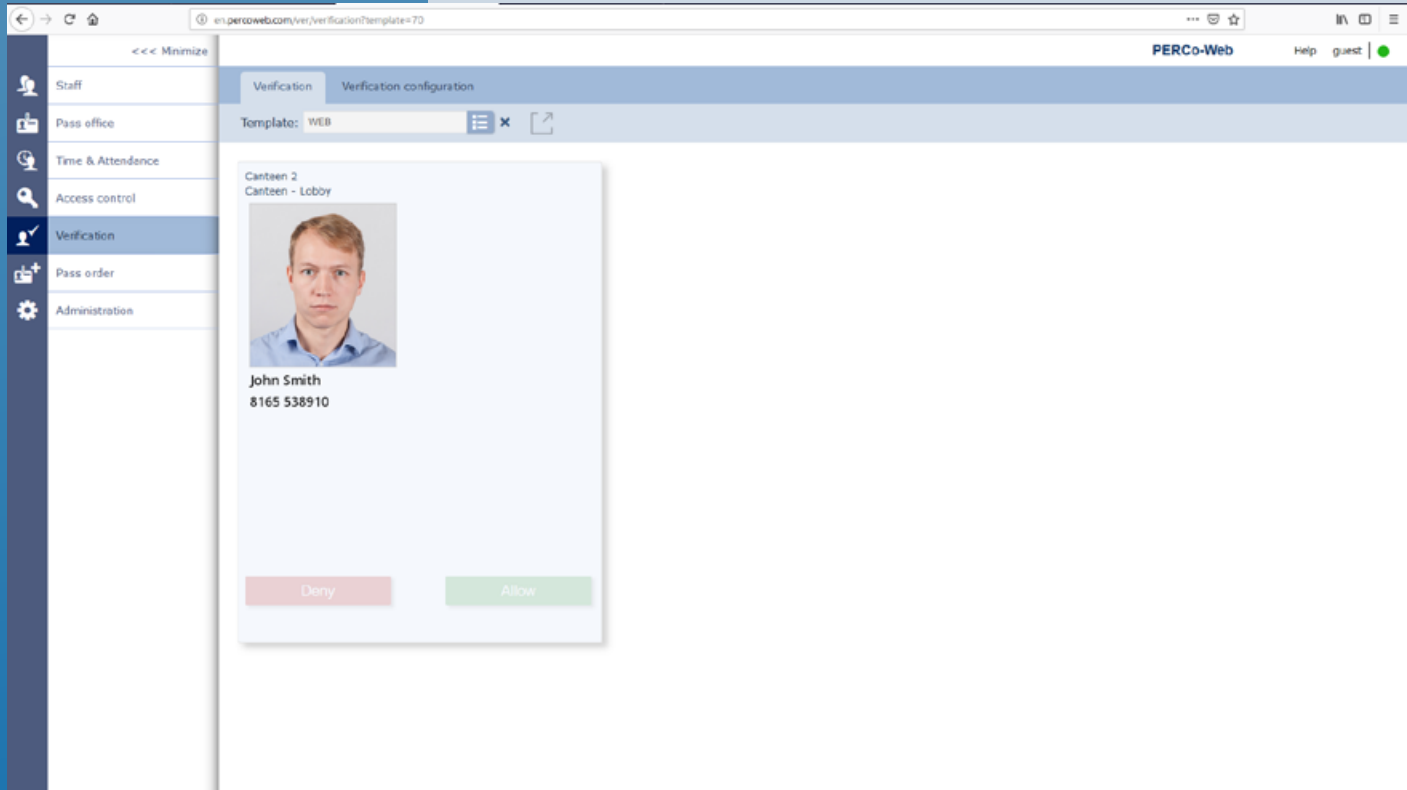


Box Tripod Turnstiles



Speed Gates

For additional passage control, like prevention of entrance by someone else's card, there is a verification opportunity. Operator compares the face of the person with the database image and doesn't allow the entry if they don't match.



Visitors receive temporary access cards. They enter the office building through the turnstile with an access card in the same way as the employees. However, at the exit visitors insert access cards into the card capture reader. If the card is not inserted, the turnstile will not open for an exit.



PERCo produces both stand-alone and built-in card capture readers.



Visitor's card can be issued either upon arrival or in advance. PERCo-Web system has an option of pass pre-order.

The screenshot displays the PERCo-Web interface. On the left is a navigation sidebar with icons for Staff, Pass office, Time & Attendance, Access control, Verification, Pass order (highlighted), and Administration. The main content area is titled 'Pass order' and includes a 'Pass order' button, an 'Archive' button, and a list of visitors: SMIT John, SMITH John, and White David. A 'Visitor credentials' modal window is open, containing the following fields:

- Last name:** White
- Where (department):** Sales
- Images:** Photo (with a dropdown menu)
- First Name:** David
- Accompanying:** Jones Edward
- Valid until:** 24-10-2017 23:45
- Middle name:** (empty field)
- Supporting document:** ID
- Document number:** (empty field)
- Additional fields:** Phone: (empty field)

A 'Save' button is located at the bottom right of the modal. In the background, a list of visitor cards is visible, showing names like '018', '017', and '017' along with their photos.

The system enables access to employees and visitors only to the allowed premises and at the agreed time. Access cards can be issued in the form of passes or badges.



It is possible to activate security mode with a card, so that other employees can not enter the premises in the absence of its owner.

PERCo offers locks for standard and profile doors, designed specially for operation within access control systems. Their unique feature is the power supply through the contact group in the bolt.



It preserves the exterior appearance of the door and simplifies the installation process, since the installation of adapters and door position sensors is not required.

In case of emergencies, the system allows to determine who was the last to leave the room, who activated security mode, etc. All information about events is stored in the system memory.

The screenshot shows the PERCo-Web administration interface. The browser address bar displays 'en.percoweb.com/administration/eventssystem'. The interface includes a sidebar with navigation options: Staff, Pass office, Time & Attendance, Access control, Verification, Pass order, and Administration (highlighted). The main content area is titled 'System events' and features a search bar with filters for date range (25-02-2019 00:00:00 to 31-03-2019 23:59:59) and an 'Auto update' checkbox. Below the search bar is a table of system events.

Event date	Event	Device	IP-address	Additor informa	Card N°	Persito	Employee	Depart	Post	Entry	Exit	Operator	Category	Subcategory	Adding date
25-03-2019 09:55:11	Entrance of the operator into ti											guest	User activit	Change of credentials	25-03-2019 09:
25-03-2019 09:00:49	Working time recalculation end											admin	User activit	Recording of working	25-03-2019 09:
25-03-2019 09:00:46	User working time recalculation											guest	User activit	Recording of working	25-03-2019 09:
20-03-2019 09:50:42	Edit the employee											guest	User activit	Work with employees	20-03-2019 09:
18-03-2019 09:16:04	Working time recalculation end											admin	User activit	Recording of working	18-03-2019 09:
18-03-2019 09:16:02	User working time recalculation											guest	User activit	Recording of working	18-03-2019 09:
11-03-2019 09:42:14	Working time recalculation end											admin	User activit	Recording of working	11-03-2019 09:
11-03-2019 09:42:10	User working time recalculation											guest	User activit	Recording of working	11-03-2019 09:
07-03-2019 12:16:09	Entrance of the operator into ti											guest	User activit	Change of credentials	07-03-2019 12:
07-03-2019 10:30:23	Entrance of the operator into ti											guest	User activit	Change of credentials	07-03-2019 10:
06-03-2019 11:29:58	Equipment server is started												Events of e	Functioning of equip	06-03-2019 11:
05-03-2019 02:24:07	The exit of the operator from t											guest	User activit	Change of credentials	05-03-2019 02:
04-03-2019 15:35:06	The exit of the operator from t											guest	User activit	Change of credentials	04-03-2019 15:
04-03-2019 14:27:08	Entrance of the operator into ti											guest	User activit	Change of credentials	04-03-2019 14:
04-03-2019 10:03:33	Working time recalculation end											admin	User activit	Recording of working	04-03-2019 10:
04-03-2019 10:03:30	User working time recalculation											guest	User activit	Recording of working	04-03-2019 10:
25-02-2019 09:28:37	Working time recalculation end											admin	User activit	Recording of working	25-02-2019 09:
25-02-2019 09:28:34	User working time recalculation											guest	User activit	Recording of working	25-02-2019 09:
25-02-2019 05:09:24	Edit the employee											guest	User activit	Work with employees	25-02-2019 05:

For the effective use of PERCo-Web system, PERCo Training Center organizes regular training seminars on "System Administrator" and "Security Service Employee" programs.

