

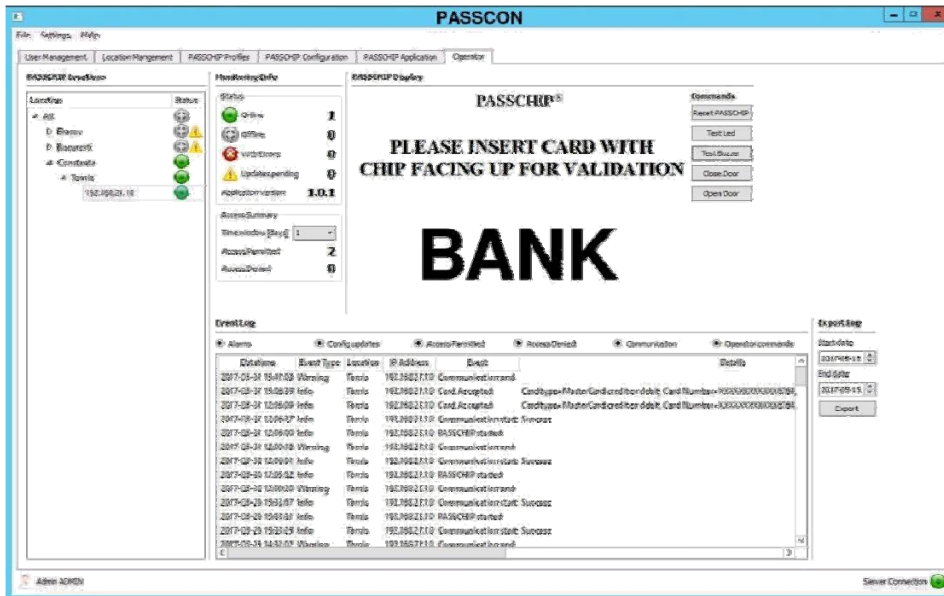
# PASSCON®

## Management Software

This product is the complete management solution for PASSCHIP ATM entry lobby/vestibule readers, integrating the real time monitoring with the provisioning and configuration functions.

It is mainly dedicated to large number of site installations.

It allows multiple level hierarchy classifications (eg. area, city, street and site). Provides a powerful yet intuitive interface to manage and monitor the PASSCHIP readers.



## Functions

- Client Server architecture
- PASSCHIP monitoring
- PASSCHIP configuration
- PASSCHIP Centralized Log collection and management
- PASSCON user rights and management
- Email Alerts

## Benefits

- Centralized management of PASSCHIP ATM entry lobby/vestibule
- Easy configuration changes by using PASSCHIP Configuration Profiles
- Remote firmware updates
- Summarized monitoring information
- Different users can have different access rights
- Secure communications between PASSCON Server and PASSCHIP

--- PASSCHIP®

1 Piața Presei Libere, 1<sup>st</sup> District, 013888, Bucharest, Romania  
Tel: 0040745342887, [office@passchip.com](mailto:office@passchip.com)

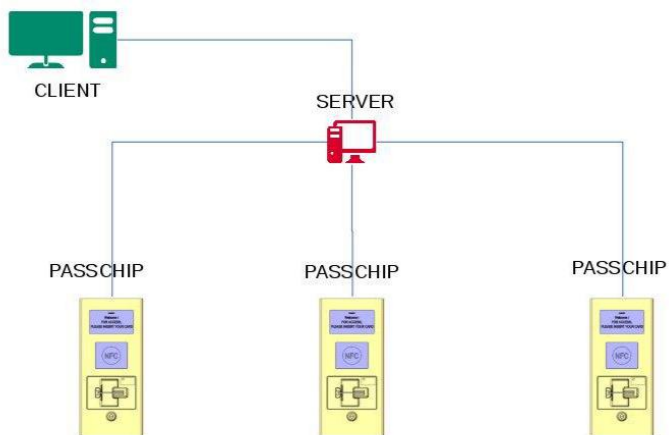
Printed in Romania

[www.passchip.com](http://www.passchip.com)

Data subject to change without notice

ATM readers.

## Installation



## Licensing

Standard License 200 PASSCHIPS  
Extra (incremental) package of 100 PASSCHIPS

## Technical Specifications

### PASSCON Server Hardware Requirements

Communication	Ethernet 100Base-TX / 1000Base-T
Memory	4 GB
Processor	x64 Quad Core @2Ghz
Operating System	LINUX, Windows 7, Windows 2008 Server, Windows 2012 Server
Storage	250 GB
Display resolution	1280x1024

### Database Hardware Requirements

Storage	10 MB / PASSCHIP / year
Type	Microsoft SQL, MySQL
Communication	Ethernet 100Base-TX / 1000Base-T
Memory	4 GB
Processor	x64 Quad Core @2Ghz

### Client Hardware Requirements

Memory	2 GB
Processor	x64 Dual Core
Communication	Ethernet 100Base-TX / 1000Base-T
Operating System	Windows 7, Windows 8.1, Windows 10