

**VISY**



## **SERVICE KIOSKS & APPS**

---

Self-service transaction checkpoints for terminal visitors



EVOLVING AUTOMATION ECOSYSTEMS

**Expand** | your vision





## For smoother gate transactions

Visy Service Kiosks & Apps are self-service transaction checkpoints for terminal visitors. With driver kiosks, visitors can complete all formal tasks of terminal visits, including registration, identification, and safety & security training. Smooth transactions with Service Kiosks & Apps cut down visitors' time used at the gate area, therefore reducing operating expenses, and eliminating congestion.



**Decreases gate transaction time**

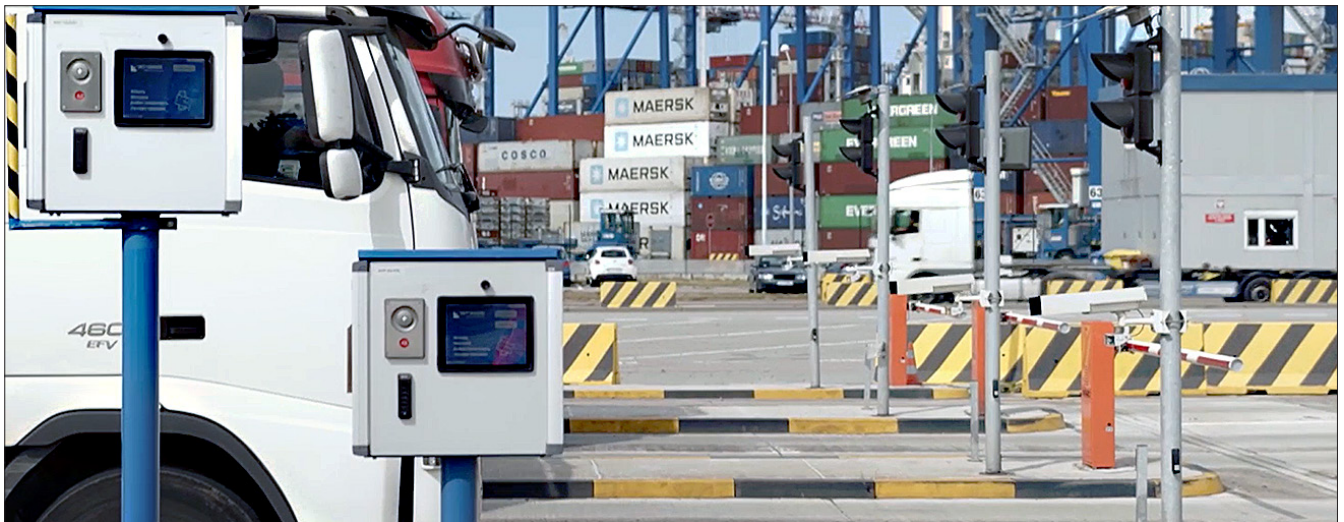


**Handles mandatory tasks of visits**



**Reduces operating expenses**

The modular kiosk solutions contain a large selection of advanced features and equipment, including a wide range of RFID options, biometric readers, intercom devices, and ticket printing. External design, user interface, and functionalities of the solution are customizable to match customers' requirements and preferences. All applications and solutions are user-friendly with easy steps and instructions to keep the whole transaction journey as simple and efficient as possible.



**Service kiosks are built with components based on customer requirements & preferences**



**Safety & security training**



**Visitor identification & registration**



**Feeding information of arrived cargo to terminal's workflow**



**Information exchange with TOS and GOS**



## Features

- Self-service kiosks for handling various tasks such as visitor access, registration, instructions, mandatory safety training, etc.
- Flexible configurations and customized applications (UI appearance, external design)
- Language options
- Identification tools: RFID options, Biometric readers, Passport scanners
- Interaction tools: Intercom devices, Ticket printing, etc.
- Camera options
- Touch screen display





Smooth transactions with Service Kiosks & Apps cut down visitors' time used at the gate area, therefore reducing operating expenses, and minimizing congestions.





**Decrease Truck  
Turnaround Time  
by up to  
60%**



**Automatically  
image and capture  
identifiers of cargo  
and vehicles**



**Centralized  
management of  
vehicles and assets**



**Globally local support**

**We deliver versatile automation solutions to create comprehensive identification and access control ecosystems.** Our product & solution selection for ports and terminals is wide to match the diversity of our customers' requirements and preferences, and to cover every part of the terminal where identification or tracking of containers, vehicles, and cargo is needed.

**Automated access control and container identification in every turn ensures a smooth traffic flow** and increases profits through enhanced operational efficiency. Our global high-quality partner network minimizes reaction time and our experience of three decades in the port and terminal industry guarantees top-class solutions and support worldwide.

**Implementation & delivery of our solutions is reliable without exception.** With our professional project management and skilled team, we deliver customized and demanding solutions designed to achieve the highest possible advantages of process automation.



## About us

Visy is a pioneer in optical character recognition (OCR), applied AI, and deep learning for camera-based automation and access control solutions. Our expertise is based on over 25 years of experience in research and development of industry-leading technologies, and we have established a strong position as one of the top global vendors in gate automation and OCR solutions.

5 000 000+  
RECOGNITION  
EVENTS EACH DAY

500+ FACILITIES  
AUTOMATED

25+ COUNTRIES

INNOVATING SINCE  
1994

OVER 1,000,000,000  
IDENTIFICATION  
EVENTS

25 YEARS OF  
DEVELOPING AI AND  
OCR TECHNOLOGIES

Visy Oy  
Hatanpään valtatie 34 D 3rd Floor  
33100 Tampere, Finland  
Tel. +358 3 211 0403  
VAT ID: FI09739717

[www.visy.fi](http://www.visy.fi)  
[sales@visy.fi](mailto:sales@visy.fi)





