





# **VISY ACCESS GATE GOS**

A highly versatile Gate Operating System (GOS) designed to streamline and automate terminals' traffic and gate processes





DE

Main gate area equipped with Visy's self service kiosks and traffic guidance equipment



#### Flexible access control ecosystem

Visy Access Gate is a highly versatile Gate Operating System (GOS) designed to streamline and automate terminals' gate processes. The flexible and modular access control ecosystem manages vehicle and cargo traffic with intelligent system features that optimize operations and allow you to effectively handle vast volumes of gate transactions.



#### Automated smart gate environment

Visy Access Gate GOS covers all access and area control needs with a wide selection of recognition technologies and software tools. The system can be utilized in different environments, including ports, container terminals, and industrial facilities.

Visy Access Gate GOS supports the needs of both security and logistics with various access control features and traffic guidance equipment in the gate area. Visy's smart gate offering includes equipment such as the Visy OCR Portal, license plate cameras, self-service kiosks with several RFID options, barriers, and info displays. Visy Access Gate GOS is an adjustable environment which can be easily expanded alongside changes in terminal operations.



## Practical tools for managing traffic events

Visy Access Gate GOS complements terminals' existing intelligent networks with unbeatable integration possibilities, enabling efficient management of traffic and cargo. The solution's desktop and web-based user applications provide tools and reporting functionalities for managing access permits and reviewing traffic events, and help to identify operational bottlenecks.

As a complete management solution, integration to third-party systems (TOS, POS) or additional recognition devices is smooth. Visy Access Gate GOS delivers the benefits of a flexible and modular access and area control ecosystem.

Dr Way Access II	Nati			Berry Column				
	Events							
	20120° - 10120°			beetdede rege Adres				
				Blok aformation	Buok Briternicton M Finis Photographic			
atangen as				ALC: NO	TAXABLE AND IN THE	CONTRACTOR OF A		
ingery manager	1			Orman	ine menu	Tempany		
	-			Ave.	191			
A Marco marchinese	Contraction of the local division of the loc			Personal Second				
				Internition Fort play	icit site netionally		1.000	
				u trati	D1 -		Party Income 1	
				a harper	itor plane university			
			KOTTAL PARTY	2.014	- H - M			
				14	Prote fulldar	100		
		90809 19459 64	ISO BUCKER I					
				There is a second secon				
		\$5300 FMESS ##	COLORS 1	Concession and Personnel				
	147.61	INCOME TAXABLE AND		· Containers				
			WOTERCARE -	OF SHORT	KOMANW 1	CROMINES.		
	107.00	READS NOT A ME	MITTER I	and a second sec				
		BEADS MAKE AN						
		2020123444	10/0/1481			Test Design		
						Reden.cl	Contract of Contra	
				-				

Visy Access Net user interface for managing traffic, issuing access permits, reviewing traffic events, etc.



# Visy OCR Portal – Advanced data collection and sharing solution

Visy OCR Portal is an essential part of Visy Access Gate GOS with its advanced data collection and sharing features. The system solution combines Visy's AI and OCR software with line scan and area scan cameras to recognize vehicle and container identifiers in any environmental condition and to capture high quality images for damage inspection.

The OCR portal gathers applicable data and validates the best results to always hit high rates in recognition accuracy. The recognition software extracts front and rear license plates, as well as container IDs and other markings from all sides of containers.

# Small footprint and two-directional operation with exceptional performance

Visy Access Gate workstation for reviewing traffic events, exception handling and management



### Features

- Identify and manage all traffic of cargo, vehicles, and people
- Automated recognition of license plates, container IDs, ISO codes, IMO and ADR labels, seals, container weight, vehicle length, terminal tractor ID, etc.
- Damage inspection with high-quality imaging
- Extensive data exchange and interfacing with third-party systems (TOS, POS)
- Visy Access Gate (workstation) and Visy Access Net (web) applications for access control and traffic event management, damage inspection
- Management tools for reporting and performance analysis
- 100% real-time awareness of people and vehicles within the facility

# Selection

- Visy IRIS OCR Portal recognizes and images vehicles and containers that are entering or leaving a facility (container IDs, ISO codes, IMO labels, seals, etc.)
- Visy ADDS the system feature for Visy OCR Portal automatic damage detection
- Visy Measurement Portal cargo measurement and weighing system environment
- Vehicle Booking System Booking and scheduling terminal visits
- Identification options for vehicles, personnel, and customers (RFID, UHF, HID, Desfire, Biometrics, Passport scanners, etc.)
- Driver Kiosks: Visy Service Kiosks & Apps Selfservice kiosks for registration, visitor access, instructions, mandatory safety training, etc.
- Area guidance equipment: Information displays, Traffic lights
- Gate area equipment: Barriers, Gates, Turnstiles
- Truck scales
- Intelligent Logics and Interfaces: VISY IO (logic connectable to all possible gate equipment), Profibus, XML





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 highquality 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.

Copyright ©2021 Visy







### About us

Visy is a pioneer in optical character recognition (OCR), applied AI, and deep learning for camerabased 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.



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

www.visy.fi sales@visy.fi