



Accuracy for container handling with spreader OCR







# Accuracy for container handling with spreader OCR

Visy TopView transforms spreaders into smart devices by automatically identifying ID numbers from the tops of containers. The robust solution recognizes container IDs while crane operations are on-going, providing efficiency and accuracy in container handling. Visy TopView increases handling volumes by preventing time-consuming false lifts, regardless of whether the operation commences over vessel, truck, train, or yard.





Increases handling volumes



Enhances accuracy and safety

### **Smart implementation**

Visy TopView is a compact system in which all equipment, including robust cameras, efficient illuminators, and the recognition PC, are installed directly on the spreaders. The intelligent OCR software validates the best results to achieve recognition rates of up to 99,5% and thus verifies that each movement of cargo goes as planned. The system is a reliable partner for terminal operators in container handling processes, as it gathers applicable recognition data while cranes are in action, regardless of the time of day or environmental condition.

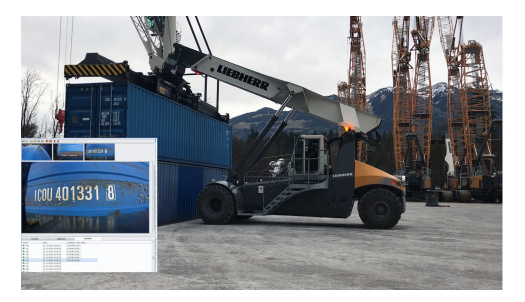


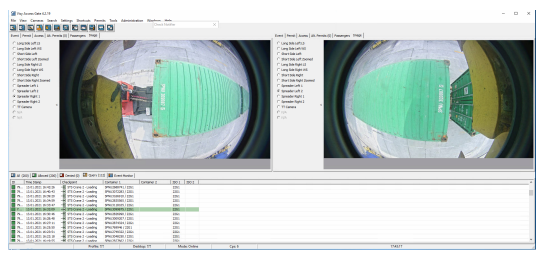
Installations to any type of crane equipment, including single, tandem, twin, and quad spreaders



# **Multifaceted benefits**

Visy TopView's advantage is its agile and innovative functionality which accelerates container handling processes, instantly increasing a terminal's operating capacity and stack accuracy. With Visy TopView, no container is being shipped or stacked to a wrong location and the acceleration in (un)loading processes is remarkable. The system also enhances safety and security: the need for manual work in yard operations is reduced as fewer people are required to operate in the immediate vicinity of the cranes.





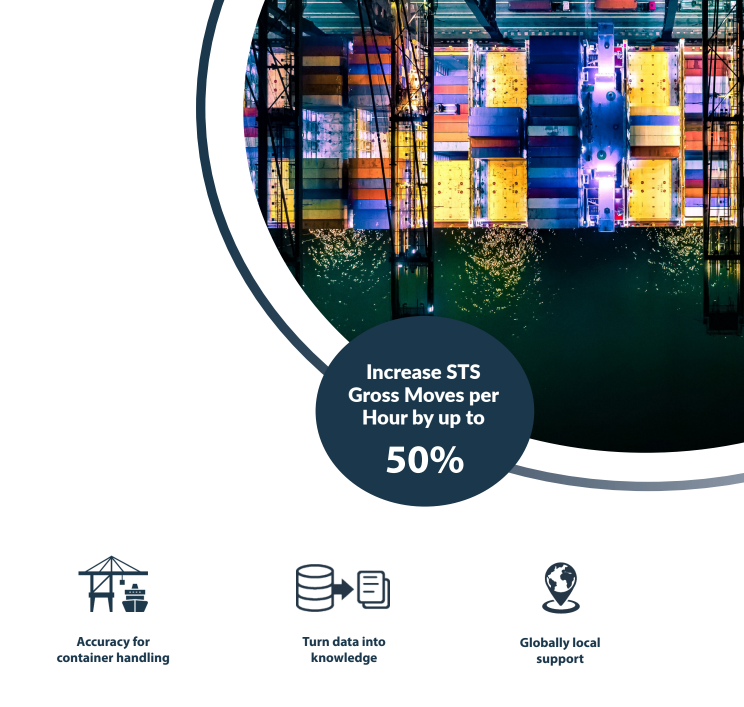
#### Features

- Automatic recognition of container IDs from container roofs
- In-house OCR software
- High recognition accuracy of 98% 99,5%
- Customizable application and user interface
- Extensive data exchange and interfacing with third-party systems (TOS, POS, ERP)
- Installations to any type of crane equipment, including single, tandem, twin, and quad spreaders

Copyright ©2021 Visy Oy

Expand your vision





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.





#### 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

