

### Trust Your Eyes

The X-Clerk exception management system allows OCR mis-reads, and other operational exceptions to be captured, classified, routed and visually resolved in near real time from a centralized or remote location.

Modern OCR & process automation systems deliver high accuracy rates approaching 100% however when damaged containers, unplanned events and operational exceptions occur X-Clerk allows 100% of these errors to be reviewed and resolved quickly without deploying personnel to take action.

X-Clerk has enterprise scalability to manage multiple systems or multiple even locations.



### X-CLERK IS ENGINEERED TO WORK WITH THE FOLLOWING OCR AND PROCESS AUTOMATION SYSTEMS:

#### GATE

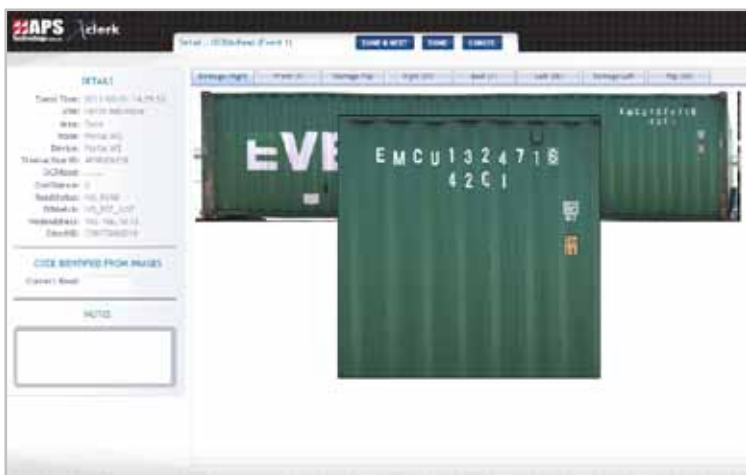
- Equipment OCR mis-reads
- Damage inspection, seal and IMO placard check
- Gate lane administration, driver registry, access control

#### CRANE

- Container and tractor ID mis-reads, load/discharge sequence and stowage errors

#### RAIL

- Container OCR and train car ID exceptions
- Rail car loading and car location errors in yard



## BENEFITS OF X-CLERK

- 100% visibility to system exceptions
- Allows remote resolution or errors from anywhere
- Errors resolved in seconds; no delay to operations
- Open classification and routing of exceptions to distributed teams according to time in queue, order of importance, etc.
- Adapts with other IT and automation system errors
- Remote exception control of OCR & inventory errors



## ABOUT APS TECHNOLOGY

APS Technology Group is a leading provider of OCR and process automation solutions for marine and intermodal container terminals. The solutions improve the visibility, velocity, and volume of cargo moving through a terminal's gate, rail, vessel and yard operations. APS leads the industry with over 700 OCR and automation systems installed in 14 countries around the world.

For more information, call +1 858.571.4444  
or visit [www.aps-technology.com](http://www.aps-technology.com)



**Technology** Group, Inc.  
*Automated Technologies With A Vision*

3949 Ruffin Rd., Suite A  
San Diego, CA 92123  
Tel. 858.571.4444  
[info@aps-technology.com](mailto:info@aps-technology.com)



SCAN WITH SMART PHONE