



MORE INFORMATION [www.vaxtor.com](http://www.vaxtor.com)



### EUROPE - VAXTOR RECOGNITION TECHNOLOGIES

8 Martinfield, Welwyn Garden City.  
AL7 1HG. UK  
Tel: +44 1707 808650  
info.eu@vaxtor.com

### USA - VAXTOR CORPORATION

23201 Lake Center Drive, Suite 211  
Lake Forest, CA 92630, USA  
Toll Free: 877-5-VAXTOR (877-582-9867)  
Outside US calls: +1-949-444-5VAX  
(949-444-5829)  
info.us@vaxtor.com

### ASIA - VAXTOR ASIA PTE LTD

18 Howard Road #07-01/1 1  
Novelty Bizcentre, 369585,  
Singapore Tel: +65 8613 3554  
info.as@vaxtor.com



# VAXOCR CONTAINERS

VaxOCR Containers is Vaxtor's OCR software solution for the automatic detection and recognition of container codes based on the international standard ISO 6346.

The OCR Engine for container code recognition is 100% proprietary and the data obtained can be sent to third party applications using the communication interface of VaxALPR.

## VAXOCR CONTAINERS IS AVAILABLE ON TWO PLATFORMS:

EMBEDDED IN AXIS CAMERAS WITH ARTPEC-6/7 PROCESSORS

X86 PC PLATFORMS



### Overview

- OCR engine fast, accurate and easy to use
- Recognition of both horizontal and vertical container ISO 6346 codes
- Works with live video or still images
- Runs on standard PCs or embedded in Axis cameras with ARTPEC-6/7 processors
- PC version compatible with major camera brands: Axis, Pelco, Basler, etc.



### Operating mode

- **Triggered:** Recognition is initiated by an external event

Axis cameras:

- > I/O port
- > VAPIX events

PC platform:

- > External device with I/O port
- > HTTP POST

- **Free flow:** Recognition is carried out continuously



### Results in real time

- Data provided:
  - > Container code, owner code, owner city, container dimensions etc.
  - > Control digit validation
  - > Position of the code in the original image
  - > Sub-image of the container code
  - > Extra information (Date, time, video source etc.)
- Reporting options:
  - > Open, specific and RAW format
  - > VAPIX / ONVIF protocol
  - > Milestone Analytics Event
  - > Genetec Security Centre
  - > XML or JSON object through HTTP POST
  - > Container code in ASCII format



### Applications

- Airports and harbor logistics
- Container inventory and surveillance
- Border control



### Performance

- Axis ARTPEC 6/7:  
Slow speed or stationary containers
- PC Platform (1 physical core @4GHz per camera):  
Up to 50Km/h