FACE RECOGNITION
- Access Control
- Suspect Detection
- Authentication Systems

VIDEO ANALYTICS
- Object Classification
- Counting Systems
- Left / Abandoned Objects

ANPR
- Vehicle Access Control
- Highway Detection

PERIMETRAL SECURITY
- VMD, Events & Triggers
- Zones & Rules
- Smart Video Storage

Tomorrow's Technology, Today
FACE ACCESS CONTROL FOR CORRECTIONAL FACILITY

ACCESS III 2-STEPS OPERATION METHOD

STEP 1:
ENTRY: FACE/FINGER/WEIGHT®
ENROLLMENT KIOSK

FACE + FINGER
ENROLLMENT

REGISTRATION
KIOSK

TCP/IP
ENROLL DATA

VISITORS BIOMETRIC
DATABASE

STEP 2:
ENTRY: FACE/FINGER/WEIGHT®
VALIDATION KIOSK

FACE + FINGER
VALIDATION

ENTRY/EXIT
KIOSK

RELAY

TCP/IP
MATCH DATA

OPEN COMMAND

SECURED
GATE

Tomorrow's Technology, Today
FACE ACCESS CONTROL FOR CORRECTIONAL FACILITY

NETWORK LAYOUT

REGISTRATION KIOSK

TCP/IP ETHERNET

ENTRY/EXIT KIOSK

RELAY

SECURED GATE

VISITORS BIOMETRIC DATABASE

ENTRY/EXIT KIOSK

RELAY

SECURED GATE

ENTRY/EXIT KIOSK

RELAY

SECURED GATE

ENTRY/EXIT KIOSK

RELAY

SECURED GATE

Tomorrow's Technology, Today
FACE ACCESS CONTROL FOR CORRECTIONAL FACILITY

SYSTEM ADVANTAGES

GUARD + PRISONER MODE:
The system provides the ability to open the door only if the guard and the prisoner come together.

CONFIGURABLE DETECTION:
Face only, face+finger, face+code

FAST ENROLLMENT:
Configurable enrollment time (default is 5 seconds)

FAST MATCH: ~1 SECOND

OPERATION METHOD:
Stand alone / network. Same station can be enrollment or matching station

 ALERTS: Door break, unidentified person.

LOGS: Entry / exit, real-time image

REMOTE VIEW: AVAILABLE

CONNECTIVITY: TCP/IP
FACE ACCESS CONTROL

TYPICAL HARDWARE
ATOM 1.6GHZ TABLET PC

ANTIVANDAL SHIELD

4CH DOOR USB RELAY CONTROLLER

APPLICATION INTERFACE

FINGERPRINT SCANNER

WEB INTERFACE

PROXIMITY & MAGNETIC CARD READERS

Tomorrow's Technology, Today
## TECHNICAL SUMMARY

<table>
<thead>
<tr>
<th>Main Features</th>
<th>1:1, 1:N, Face + Finger, Face + Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recognition</td>
<td>Face Liveness Test</td>
</tr>
<tr>
<td></td>
<td>Face Ageing</td>
</tr>
<tr>
<td></td>
<td>Dual Algorithms support</td>
</tr>
<tr>
<td>Video Sources</td>
<td>IP (AXIS, VACAM, ASONI and many more)</td>
</tr>
<tr>
<td></td>
<td>USB (Webcam)</td>
</tr>
<tr>
<td></td>
<td>Analog (through Video grabber)</td>
</tr>
<tr>
<td>Access Control</td>
<td>Time Zones, Users, Counting, Group</td>
</tr>
<tr>
<td></td>
<td>Access, Task reporting, Door Break</td>
</tr>
<tr>
<td></td>
<td>Alarm</td>
</tr>
<tr>
<td>Network</td>
<td>Embedded web server, Flexible Database</td>
</tr>
<tr>
<td></td>
<td>location, Replication support, Remote</td>
</tr>
<tr>
<td></td>
<td>view, Web Reporting</td>
</tr>
<tr>
<td>Localization</td>
<td>XML TEXT file translation</td>
</tr>
<tr>
<td>Voice Alerts</td>
<td>Supported</td>
</tr>
<tr>
<td>DIO</td>
<td>USB Relay Card or IP Camera DIO</td>
</tr>
<tr>
<td></td>
<td>(VACAM only)</td>
</tr>
<tr>
<td>Licensing</td>
<td>Per Door</td>
</tr>
</tbody>
</table>