V3CDS
Voice, VTC, FMV, & XML
Cross Domain Solution

The Owl Solution

V3CDS is a multi-domain, scalable, secure software-based cross domain solution for sharing high-definition video and audio among multiple classified or coalition domains. Designed with a base 3-domain architecture, it can support Voice / Video teleconferencing (VTC), full-motion video (FMV), and XML Structured/Fixed Format data transfer between up to 12 or more domains (depending on throughput requirements). V3CDS can be configured as requirements grow to add additional domains, data types, and/or call and stream volume.

Designed for multi-domain collaboration, V3CDS builds off of Owl's revolutionary voice and video cross domain technology, enabling flexible data sharing and calling across multiple classified and/or coalition networks in real-time. From FMV feeds to video teleconferencing, V3CDS is the world’s most capable multi-domain voice and video cross domain solution.

Voice & Video

V3CDS supports Voice over IP (VoIP) and Video Teleconference (VTC) cross-domain voice calls between at least 3 domains, with support for LDAP and Active Directory.

FMV

V3CDS supports full motion video (FMV) such as cameras for force protections and Unmanned Aircraft System (UAS) with metadata in Key Length Value (KLV) format. Supports geofencing which enforces sharing rules based on where the camera is pointed. The level of content filtering can be configured per stream based on threat level, quality, and sharing requirements.

XML Structured / Fixed Format

V3CDS is type accredited for XML and supports fixed format messages for structured streaming data, providing XML schema (XSD) validation and XSLT modification.

Geofencing

V3CDS supports geofencing, a location-based technology that captures and manages global positioning (GPS) coordinates from the KLV metadata for creating blackout regions for FMV sharing by setting virtual perimeters around a geographic boundary. The defined geofenced coordinates can be output so that the eXtensible Stylesheet Language for Transformation (XSLT) filter in the Assured Pipeline appends a redacted tag to any XML file that contains the geographic coordinates that fall within any of the specified regions.
V3CDS Components

**DISPATCHER:**
The Dispatcher verifies domains attempting to exchange data are allowed (based on the Security Policy) and routes the data to an available Pipeline Appliance (PLA).

**PIPELINE APPLIANCE (PLA):**
Manages the data transfer between domains. Filters the data (based on the Security Policy) and routes it through the Dispatcher to a Gateway on another domain.

**GATEWAY SERVER:**
The Gateway Server contains the Protocol Adapters to accept and connect various data types between domains.

V3CDS Components

As shown in Figure 1. Sample High-Level V3CDS Deployment Domain 1 (red) has two Gateway Servers, a Call Manager, a sink that receives FMV video, and a Dispatcher that connects to all the Gateway Servers in the other domains.

Gateways 2 and 3 each have an FMV source (camera) that sends video to Domain 1 FMV Sink. If these domains are allowed to communicate (based on the Security Policy), when Domain 2 initiates a call to Domain 3, the call flows through its Gateway to the Dispatcher in Domain 1, where the Dispatcher verifies whether Domain 2 is allowed to communicate with Domain 3. If Domain 2 is verified, the Dispatcher in Domain 1 filters the call data (audio, video, text) through the Egress connection to the Ingress Pipeline Appliance (PLA). The Dispatcher receives the filtered call data and double checks that communication between the domains is allowed.

Figure 1. Sample High-Level V3CDS Deployment
## Technical Specifications*

### Dispatcher: HPE Proliant DL560 Gen10 6230

**DIMENSIONS:**
(H x W x D) (with bezel)
- 8.75 cm x 44.54 cm x 75.47 cm
  - or 3.44 x 17.54 x 29.71 in

**FORM FACTOR**
- 2U rack

**PROCESSOR**
- AMD® EPYC® 7002 Series Processors

**TEMPERATURE**
Standard Operating Temperature
- 10° to 35°C (50° to 95°F) at sea level

**POWER SUPPLY**
- 1600 W at 200 VAC to 240 VAC input, 1600 W at 240 VDC input

**ALTITUDE**
Operating
- 3050 m (10,000 ft)

**WEIGHT**
Minimum:
- 34.12 kg or 75.23 lb

Maximum:
- 18.45 kg or 40.67 lb

**HUMIDITY**
Operating
- 8% to 90% relative humidity (Rh), 28°C (82.4°F) maximum wet bulb temperature, non-condensing.

### PLA: DL385 GEN 10+ v2 (Pre-configured model)

**DIMENSIONS:**
SFF Drives:
- 8.75 cm x 44.54 cm x 71.1 cm
  - 3.44 x 17.54 x 28 in

LFF Drives:
- 8.75 cm x 44.54 cm x 74.9 cm
  - 3.44 x 17.54 x 29.5 in

**FORM FACTOR**
- 2U rack

**PROCESSOR**
- AMD® EPYC® 7002 Series Processors

**TEMPERATURE**
Standard Operating Temperature
- 10° to 35°C (50° to 95°F) at sea level

**POWER SUPPLY**
- For 1400W Power Supply:
  - 1400W (at 240 VAC)
  - 1400W (at 240 VAC)

**ALTITUDE**
Operating
- 3050 m (10,000 ft)

**WEIGHT**
Minimum:
- 15.1 kg / 33.25 lbs

Maximum:
- 24.7 kg / 54.5 lbs

**HUMIDITY**
Operating
- 8% to 90% relative humidity (Rh), 28°C (82.4°F) maximum wet bulb temperature, non-condensing.

### Gateway: HPE DL360 GEN 10

**DIMENSIONS:**
SFF Drives:
- 4.29 x 43.46 x 70.7 cm
  - 1.69 x 17.11 x 27.83 in

LFF Drives:
- 4.29 x 43.46 x 74.98 cm
  - 1.69 x 17.11 x 29.5 in

**FORM FACTOR**
- 1U rack

**PROCESSOR**
- Intel® Xeon® Scalable Processor Family with up to 28 cores

**TEMPERATURE**
- 10° to 35°C (50° to 95°F) at sea level

**POWER SUPPLY**
- For 1600W Power Supply:
  - 5918 BTU/hr (at 200 VAC)
  - 5888 BTU/hr (at 220 VAC)
  - 5884 BTU/hr (at 240 VAC)

**ALTITUDE**
Operating
- 3050 m (10,000 ft)

**WEIGHT**
SFF Minimum:
- 13.04 kg (28.74 lb)

SFF Maximum:
- 16.27 kg (35.86 lb)

LFF Minimum:
- 13.77 kg (30.36 lb)

LFF Maximum:
- 16.78 kg (37 lb)

**HUMIDITY**
Operating
- 8% to 90% relative humidity (Rh), 38°C (101.7°F) maximum wet bulb temperature, non-condensing.

* Default Data Center Configuration

---

Our team is always available to meet your cybersecurity needs
Administrators

V3CDS Administrators can execute only those functions assigned to their respective role. The V3CDS administrators are divided into four roles:

- Security Administrators (SecAdmin)
- System Administrators (SysAdmin)
- Log Administrators (LogAdmin)
- Policy Administrators (PolAdmin)

V2CDS / V3CDS Comparison Matrix

<table>
<thead>
<tr>
<th>V2CDS</th>
<th>V3CDS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Certification &amp; Current Version</strong></td>
<td>V2CDS v2.0 on NCDSMO baseline</td>
</tr>
<tr>
<td><strong>Multi-domain</strong></td>
<td>Multiple CDSs along with additional Collaboration Hub UC components</td>
</tr>
<tr>
<td><strong>Remote Management &amp; Monitoring</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>DFDL Messaging</strong></td>
<td>Planned v2.1 (Q2 2023)</td>
</tr>
<tr>
<td><strong>Full Motion Video</strong></td>
<td>Separate configuration (CDFMV)</td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td>Dedicated per connection. Scales up with multiple CDSs</td>
</tr>
<tr>
<td><strong>Redundancy / HA</strong></td>
<td>HA failover per connection with SIP trunk grouping</td>
</tr>
<tr>
<td><strong>Cost</strong></td>
<td>Can be less expensive for some high availability and high-performance requirements</td>
</tr>
</tbody>
</table>