ObjectVideo® OnBoard®

Partner Overview

ObjectVideo is the leader in video-based intelligence, with more than 800,000 channels sold. The company’s patented technology analyzes video for the detection, classification, and tracking of objects of interest according to user-defined rules. As a trusted computer vision research and development vendor for numerous government agencies, ObjectVideo has produced and deployed innovative security capabilities for the most critical environments.

Partner Solution Description

Dams, seaports, energy plants, government buildings, and military infrastructure—all these facilities require the best protection possible. However, many organizations recognize that simply deploying more surveillance cameras does not increase security, especially if there is insufficient personnel to monitor video feeds or analyze stored video data.

ObjectVideo technology promotes a more effective and proactive security posture while meeting the need for a cost-effective solution. The technology automatically analyzes video surveillance data to identify a wide array of events and activities such as perimeter breaches, loitering, unauthorized entry or exit, and theft. ObjectVideo software employs patented algorithms to detect, classify, and track objects, and it immediately generates useful output such as real-time alerts, triggers for other applications, or stored business data whenever user-defined rules are violated.

ObjectVideo is the leader in wide-area surveillance of fence lines, property boundaries, or other unmarked perimeters. Solutions include deployments for portable and mobile devices, as well as central command and control operations. For waterside locations,

EXECUTIVE SUMMARY

Partner Designation:
- Technology Developer Partner
- Industry Solutions Developer Program
- Industry Solutions Partner Network

Associated Cisco Solution:
- Cisco Open Platform for Safety and Security

Customer Benefits:
- More effective, proactive 24-hour security for increased public safety
- Efficient use of resources, with automated, real-time detection of potentially threatening events
- Cost-effective, scalable solutions (compatible with future versions and easy to integrate with other systems)
- Deployment flexibility (in indoor, outdoor, wired, wireless, and extreme conditions)

Targeted Industries:
- Local, state, and federal government agencies, including:
  - Department of Defense, military bases
  - Homeland Security
  - Customs and border control
  - Critical infrastructure (ports, dams, airports, mass transit, nuclear power plants)
  - Public safety and first responders

Geographical Regions Served:
- Global
ObjectVideo analytics provide effective monitoring of shorelines, piers, docks, and vessels, taking into account tides, waves, and swimmers. With the software’s easy rule creation and streamlined integration tools, security teams can effectively monitor entryways or access points to prevent break-ins, unauthorized access, and camera tampering.

Core Components of the Partner Solution

ObjectVideo software solutions are based on an open architecture. To facilitate flexible, cost-effective deployments, ObjectVideo offers original equipment manufacturers a software-on-a-chip solution, called ObjectVideo OnBoard. With ObjectVideo OnBoard, the analytic software is integrated onto a Intel- or TI-based, processor that is embedded in a camera, encoder, network router, storage device, or video server. Currently the software is embedded on a video server card available for the Cisco® 3200 Series Routers. Regardless of the form factor, users can define events of interest, and triggered alerts are automatically sent to the notification and collaboration systems.

Related Cisco Products

- Cisco 3200 Series Routers
- Cisco Open Platform for Safety and Security

Related Partner Information

- Case Studies: http://www.objectvideo.com/customers/casestudies/

For More Information

ObjectVideo

Christine Wakely
Director of OEM Sales
650 380-1290
CWakely@ObjectVideo.com

Cisco:

www.cisco.com

John Speicher
Technology Partner Manager
jspeicher@cisco.com

Americas Headquarters
Cisco Systems, Inc.
San Jose, CA

Asia Pacific Headquarters
Cisco Systems (USA) Pte. Ltd.
Singapore

Europe Headquarters
Cisco Systems International BV
Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

CCDE, CCENT, Cisco Eos, Cisco Lumin, Cisco Nexus, Cisco StadiumVision, Cisco TelePresence, the Cisco logo, DCE, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Play, and Learn and Cisco Store are service marks; and Access Registrar, Avoreon, AsnyOS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCIE, CCP, CCNA, CDNP, CCSP, CODP, CDP, Cipti, CisCO, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Collaboration Without Limitation, EtherFast, EtherSwitch, Event Center, Fast Step, Follow Me Browsing, FormShare, GigaDrive, HomeLink, Internet Quotient, IOS, iPhone, IQ Expertise, the IQ logo, IQ Net Readiness Scorecard, iQuick Study, IronPort, the IronPort logo, LightStream, Linksys, MediaTone, MeetingPlace, MeetingPlace Chime Sound, MDX, NetVanta, Networking Academy, Network Registrar, PCNow, PIX, PowerPanels, ProConnect, ScriptShare, SenderBase, SMARTnet, Spectrum Expert, StackWise, The Fastest Way to Increase Your Internet Quotient, TransPath, WebEx, and the WebEx logo are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (R807R)