



Tomb of Chinese President's father is safeguarded by iOmniscient

China's imperial city Xian used to be known as the start of the Silk Route. In more recent times it gained fame for its Terracotta Army. Today there is another pilgrimage that leads people to this place in large numbers: The tomb of Xi Zhongxun, father of China's President Xi Jinping.

The late Xi, an early communist leader, is enjoying a post-mortem revival. A statue of the father of the nation's leader — 60 tons of granite — serves as the centerpiece of a square flanked by cypress trees.

Xi Zhongxun, a liberal leader,

was a former vice premier who was persecuted during Mao Zedong's Cultural Revolution, a decade-long socio-political movement between 1966 and 1976, aimed at enforcing communism in the country.

Xi Zhongxun's memorial has now acquired a new look and prominence as his son Xi Jinping emerged as the most powerful leader after Deng. Thousands of visitors come to Zhongxun's memorial every year to see the impressive tomb and to honor this important Chinese leader.

Tomb of Chinese President's Father is safeguarded by iOmniscient



In view of the crowds, the authorities required a surveillance system that could cope with the throngs to protect and help to handle the crowds each day.

iOmniscient's intelligent video analytics system is used to provide the intelligence required to protect and manage the site. It is used for Queue and Crowd management as well as for ensuring that miscreants do not damage or deface the venerated site. The system also ensures that no packages or other items are left in the area (despite the massive crowds) and that known trouble makers are recognized and monitored.

New video on successful implementation of Facial Recognition system at University of San Francisco by iOmniscient and Cisco



iOmniscient has successfully installed its Facial Recognition Software in conjunction with Cisco's Video Management platform at the University of San Francisco, California, to improve physical security in residence halls.

With the help of this analytics system, around 10,000 students at the University of San Francisco can feel more safe and comfortable in their residences knowing that there will be no unauthorized intruders.

[Click on the image or here to watch the video.](#)

Accurate 3D People Counting with iOmniscient's iQ-112

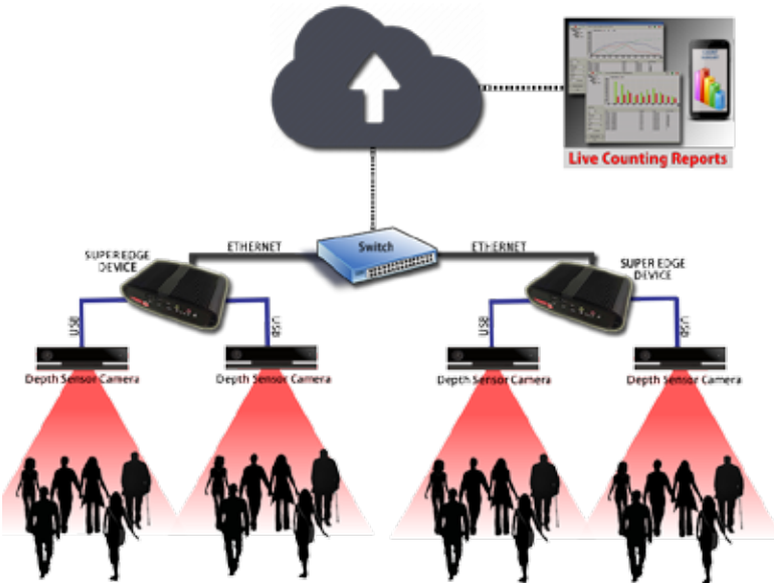
A new capability for accurate counting and for the detection of tailgating has just been launched. Using a special device that provides both video and depth information the system can count people with over 99% accuracy.

The new product rated with an Intelligence of iQ-112 in the IQ Rating Chart runs on a Super Edge device. It uses the extra depth information to differentiate actual people from shadows, moving trolleys and light reflections.

Adding the depth dimension to the existing video data, the system can visualize and track individuals very accurately.

Detailed reports and comprehensive graphical charts are available as a standard output from the system which can be licensed or provided as a fully managed service.

They can be used for business analytics to get real-time data of flow of people which assist retailers, event managers in many of their functions. Because the video can be used to verify the accuracy it is far more reliable than other sensor based counting systems where verification is far more difficult.



There are many applications for this technology which include:

- The collection of counting data for statistical analysis and marketing
- The detection of unauthorized tailgating
- The Provision of Alerts when the building occupancy limit is reached and the adherence to safety regulations
- Check whether all people have exited a building before closing
- Determination of the busiest areas of a mall to assist with the valuation of shop space
- Understand people flow and the effectiveness of marketing campaigns
- Interfacing with access control systems for highly secured areas

Join us at SECURED CITIES, Baltimore, 2014

Join us at Secured Cities exhibit and conference at Baltimore Convention Center, Baltimore.

iOmniscient's Managing Director, Ms. Ivy Li will be speaking at the conference on 'How to implement Smart City Solution at No Cost?'

Exhibit details:

Venue	Baltimore Convention Center, Baltimore, MD
Date	November 4 – 6, 2014
Booth	515

Conference details:

Speaker	Ivy Li, Managing Director, iOmniscient
Topic	How to implement Smart City Solution at No Cost?
Date & Time	Tuesday, Nov 4 2014 4:00PM - 4:50PM
Room	314



CISCO THOUGHT LEADERSHIP BREAKFAST EMERGENCIES DO NOT MAKE APPOINTMENTS: CREATING A CONNECTED PUBLIC SAFETY AGENCY

This year at Secured Cities, iOmniscient has joined Cisco to host a 'THOUGHT LEADERSHIP BREAKFAST'

This session will offer attendees a glimpse into some of the newest and greatest tools at the disposal of law enforcement agencies and will preview what is coming around the corner in a connected public safety environment.

Wednesday, Nov 5 2014 7:30AM - 9:00AM
Room: 309

REGISTER now at www.securedcities.com to attend the exhibits and the 'Thought Leadership Breakfast'.

REGISTER

Book a meeting with us to get an insight on our latest advanced analytics solutions.

Book a Meeting

Winner - Global Security Challenge for Crowded Places