



iOmniscient offers Free Remote Design Service

Consultants, Resellers and End Users sometimes have difficulty designing video analytics systems. They do not have experience with the types of issues facing such systems. To assist them iOmniscient is offering Free Remote Design Service, where customers with large and complex video analysis requirements can take advantage of iOmniscient's extensive experience to design their own Video Analytics System. This service is useful for budgeting and sizing storage, networking and computer requirements, as well as providing guidelines for specifications and placement of cameras.

Meet us during:

CPSE China
Shenzhen Nov. 1- 4 2009

INTERSEC 2010
Dubai Jan.17-19 2010

Enlightenment Seminars at:

Abu Dhabi 2 November
Shenzhen 2nd November
Istanbul 5 November
Amsterdam 11 November
Dubai 18th January 2010

Contact us on:
www.iomniscient.com
info@iomniscient.com

iOmniscient Wins Engineering Excellence Awards 2009

iOmniscient has won an Engineering Excellence Award for 2009 from Engineers Australia Sydney division in recognition of excellent engineering.



The award was presented for iOmniscient's newest Video Analytics innovation, IQ-HAWK. The technology combines iOmniscient's Detection and Identification capabilities within a single camera.

"The Engineering Excellence Awards recognise the expertise of individuals and engineering organisations. They help achieve the goal of raising the professional standing of engineers by generating a greater public awareness of who engineers are and what they do" said Scott Wright, Chairman of the Engineering Excellence

Awards Committee 2009.

iOmniscient Wins Asia Pacific Global Security Challenge 2009

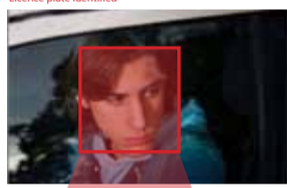
iOmniscient has also won the Asia Pacific Global Security Challenge (GSC). Dr Rustom Kanga received the award from Prince Edward, HRH the Duke of York, in a special Awards Ceremony on the 1st of October.

The GSC is a central hub for security innovators and investors and hosts competitions and events around the globe.

Combining Licence Plate Detection with Driver Identification



Licence plate identified



IQ Driver Match is a new technology that combines the capabilities of iOmniscient's highly accurate and multi-lingual Licence Plate Recognition system with Driver identification. The vehicle's number plate is recognized and the driver is identified using iOmniscient's sophisticated Facial Recognition system. The system matches the License Plate with the Driver and ensures that only he or one of his predefined nominees is driving the vehicle.

The system is unique in that the facial recognition does not require a controlled environment. It can operate with low resolution cameras and variable facial angles. IQ Driver Match has been implemented

in several Beta sites to reduce car thefts in a secure car park by cross-matching licence plate registrations and driver identity. First customer shipment is expected at the end of November 2009.

iOmniscient announces partnership with ACTi

iOmniscient and ACTi have collaborated to integrate iOmniscient's extensive range of Video analytics technology with ACTi's IP surveillance technology. This partnership aims to provide consumers with innovative and comprehensive end to end solutions for its consumers.

"ACTi is very excited to work with iOmniscient and to provide a complete surveillance solution with video intelligence for our customers," said Frank Li, ACTi's Solution Development Director. "iOmniscient is a well-known video intelligence company and through this new integration of ACTi's full mega-pixel product line and iOmniscient's video intelligence solution, customers can enjoy the best video performance with intelligent video analysis. ACTi provides a complete product line including IP cameras and video servers to cover all segments ranging from entry-level to the high end of the security market. This new integration will greatly assist system integrators and distributors to provide superior solutions to their clients and win more business at better profit margins."

iOmniscient and ACTi have successfully integrated IQ-Hawk, the first and only convergent product capable of Detection and Identification within one camera with ACTi's range of Megapixel Cameras. ACTi's value proposition is that its Megapixel camera range provides clearer and better picture quality at an affordable cost.

Chinese Military implements Facial Recognition in a Crowd

In its move to have the world's best equipped military, the Chinese Army has just begun implementation of a huge project to implement iOmniscient's Facial Recognition in a crowd. The system will be used at various military facilities to ensure that only authorized personnel enter the facility and to ensure that personnel assigned to particular tasks do not "swap" with others.

Being fully integrated with iOmniscient Detection systems, it will also be used for preventing theft of munitions and armaments. Individuals who walk past the store rooms will be ignored. However if they pick up/ remove any item their identity would be recorded.

The system was selected after a worldwide search for a technology that could meet their requirement. The project was won without tender as no other supplier could supply this capability.