



**MATE And BUZZ-VC Join Forces To Provide Remote Real Time Surveillance and Response Systems**

MATE-Media Access Technologies, a leader in comprehensive real time face recognition and area surveillance applications for the video surveillance market and Buzz-VC, a leading manufacturer of Management Tools for Remote Monitoring and Control Technology, announced today the signing of an agreement to market an integrated system that enables active, real time surveillance and response of remote sites.

**December 04, 2002 (Yehud, Israel)** - MATE-Media Access Technologies, a leader in comprehensive real time face recognition and area surveillance applications for the video surveillance market and Buzz-VC, a leading manufacturer of Management Tools for Remote Monitoring and Control Technology, announced today the signing of an agreement to market an integrated system that enables active, real time surveillance and response of remote sites.

Buzz-VC provides remote video command, control communication technology, unique Control Center S/W for multi sites over ISDN, TCP/ IP. This system, integrated with MATE's AVMS (Network Video Monitoring Server) family of products for real time face recognition and area surveillance, makes active, real time remote surveillance and response from control centers a reality. MATE's AVMS servers detect and alert based on real time face recognition or automatic area surveillance and transmit those alerts via the Buzz-VC system to the control center for active alarm triggering. The Control Center S/W - E.V.E.R.E.S.T (Exclusive Video & Electronic Remote Enforcement, Surveillance & Transmission) effectively verifies the triggered alarm/s and controls the remote site video and audio system, thus effectively minimizing or eliminating the need for manned guarding in remote sites, resulting in increased level of security, lower expenses and fewer false alarms.

Don Coker of Seevid Inc., the MATE and Buzz VC Distributor for the Western USA, says that the integration of the MATE and BUZZ VC products provides a superior feature set for both Local and Remote Monitoring of CCTV Systems. Currently, Energy Controls-Albuquerque NM, is providing a Local and Remote Monitoring System to Don Chamler's Ford in Rio Rancho NM. The MATE Area Surveillance System is providing Perimeter Protection at a price point lower than if conventional Fence Sensors were used plus providing Entry/Exit Monitoring. Additionally, the Ford Dealership is able to count automatically the number of customers visiting the Dealership. The MATE AVMS2016 affordable 16 concurrent cameras area surveillance server passes on Alarms and other data to the BUZZ VC System via TCP/IP that is in turn integrated with the American Dynamics Matrix Switcher, Speed Dome Ultra V's and Intellex DVR's.

Two Way Audio Talk back from the Louroe system allows for interactive Video/Audio Communications. Remote Parking lot cameras are connected via American Fibertek Fiber Optic Transceivers. The system is monitored locally during normal business hours and remotely at Energy Control's Central Station during Off Hours. Thanks to the unique capabilities of the MATE and BUZZ VC Systems, the CCTV System is enhanced considerably, offering cost savings by eliminating the need for trenching.

Dr. Itzhak Wilf, MATE's CEO added - "The Integration of MATE real time face recognition and area surveillance capabilities with Buzz-VC remote video control capabilities result in a powerful package for both customers and Control Centers alike, resulting in increased active security, less personnel, less expenses due to losses and previously unverified false alarms. This new and unique offered solution answers the increasing need for active, remote security in multi site environments.

**About Mate**

MATE-CCTV, is a leading developer and manufacturer of a comprehensive line of real time video image recognition technologies and products for facial and area surveillance applications in the CCTV security market. MATE's Automatic Visual Monitoring Server (AVMS) product family uniquely positions MATE-CCTV as the only company to offer a single integrated hardware and software solution for real time Face Verification, Face Identification, Facial Surveillance, Face Logging and Area Surveillance. AVMS enhances any CCTV system for applications such as access control, airports, area surveillance, casino and banks. The company markets its products through distributor partners, system integrators and OEMs. Founded in 1997, MATE is headquartered in Yehud, near Tel Aviv, Israel.

[www.mate-cctv.com](http://www.mate-cctv.com)

**About Buzz-VC**

Buzz VC, is the state-of-the-art "Intranet and Internet Friendly" Software and Hardware - bridging PC, CCTV, Remote Surveillance Equipment, Telecommunication, (Video Conferencing), and the Electrical Applications - be it locally or remotely at the control center.

Buzz-VC Software and Hardware product line provides solutions for the growing remote monitoring application markets such as monitoring managements, surveillance, training, visual diagnostic, transport and traffic, building security, to name but a few.

The company was formed by highly experienced executives from the telecommunications hi-tech industry, acknowledging the need to provide high end, and high quality Remote Secured Monitoring solutions to vertical markets that demand high quality, as well as real-time video transmission.