

Aventura, Florida, May 17, 2001- Aventura Technologies, Inc.

Aventura Demonstrates Video Across IP

Aventura introduces the Vendoma Communications Server. Vendoma is Aventura's first product to transmit video over IP. The product is designed as a surveillance system which can be monitored remotely across the Internet.

Donald Cogswell, Aventura's Chief Technology Officer said, "Vendoma is our foray into video over IP and more specifically the security market. Vendoma replaces the old technology of analog cameras connected to a VCR and brings it into the digital age adding remote capabilities. We can store months' worth of video on a single hard drive using video compression technologies. No longer is there a need to change video tapes or look at fuzzy images. Most importantly, it can be monitored remotely over IP and be combined with Voice over IP on the same network. Vendoma which communicates with the Aventura Network Operations Center remotely monitors and notifies a client of a communication or system outage. Vendoma is also the world's first system that can resolve any issues as a result of dynamically updating IP addresses or required system logons as in the case of PPPOE.

Cogswell further stated, "We are looking forward to making Vendoma a feature-rich security tool by integrating a number of practical features that make it a vital part of every security initiative. Having successfully paired audio and video combined over IP, we now have our own sights set on a comprehensive audio and video conferencing solution."

Cogswell added, "The product has been designed to interoperate with traditional burglar alarm systems. Presently the system can accommodate a single remote user watching up to 16 cameras at a single location. We are currently in development of multi-user applications with more intelligence built in."

About Aventura

Aventura is a New York based designer, developer, manufacturer and integrator of cutting-edge PC-based digital video surveillance and biometric access control hardware and software solutions for business and government, all which can be remotely managed across the internet or any other network connection using a PDA, laptop or PC.

Aventura's suite of products forms end-to-end solutions for security and business management.

Security: physical access control, network security and digital video surveillance.

Management: biometric time and attendance, IT-based video conferencing and collaboration, voice-over-internet and conference call bridging.

Aventura's products and solutions are used by government agencies such as NYPD, New York State Department of Health, New York State Racing and Wagering and by retail operations such as Subway, Dunkin' Donuts and Taco Bell, as well as office buildings, casinos and stadium complexes.

This press release contains forward-looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Such statements are based on the current expectations of the management of Aventura technologies, Inc. (the "company") only, and are subject to a number of risk factors and uncertainties, including but not limited to changes in technology and market requirements, decline in demand for the company's products, inability to timely develop and introduce new technologies, products and applications, difficulties or delays in absorbing and integrating acquired operations, products, technologies and personnel loss of market share, pressure on pricing resulting from competition, and inability to maintain certain marketing and distribution arrangements, which could cause the actual results or performance of the company to differ materially from those described therein. All statements contained herein that are clearly historical in nature are forward-looking and the words "anticipate," "believe," "expect," "estimate," "project," and similar expressions are generally intended to identify forward-looking statements. The company undertakes no obligation to (and expressly disclaims any obligation to) update or alter its forward-looking statements whether as a result of new information, future events or otherwise.