



Envizons To Unveil The EVO: Phase One Prototype At The E3 Expo Show

For Immediate Release

ANNISTON, Ala./EWorldWire/Jan. 26, 2006 --- Envizons Computer Entertainment Corporation today announced that its next generation hybrid media entertainment game console EVO: Phase One will make its first public appearance inside the CoolIT System Inc. booth at this year's E3 Expo Show at the Los Angeles Convention Center.

A final pre-rendered design will be seen at Envizons website March 31, 2006. "I think once our customers visually and physically interact with EVO, they will truly see the systems full capabilities," said Derrick Samuels, CEO and founder of Envizons. "The EVO media entertainment hub will be the network that will deliver on many levels and insure that we have a place in the market. It's a product that will be the center of networking and entertainment."

EVO: Phase One will be one of the first gaming systems to ship with a standard customized liquid cooling system. CoolIT Systems Inc. has partnered with Envizons to design a state-of-the-art cooling system that will greatly enhance EVO's overall performance. "We are very fortunate to be collaborating with one of the best premiere company's, developing, next generation cooling solutions," said Samuels. "CoolIT Systems Inc. will give EVO the added performance of a liquid chilled technology, system level noise reduction and low temperature output. This will position EVO to be the cutting edge media entertainment hub."

"CoolIT is excited about the relationship with Envizons," said Jason Myers, president and founder CoolIT Systems Inc. "The EVO Platform is the perfect venue for CoolIT to showcase its MTEC technology and it's ability to enhance PC performance while removing unwanted fan noise in a small form factor application."

The EVO: Phase One combines a fully functional entry-level PC and EVO customized software in a single box. It will run Microsoft Media Center 2005 and the system will have the ability to run most PC games and software. The system will ship with a remote control and other wireless accessories, such as keyboards, a mouse and PC game controllers, will be compatible. The system can be hooked up to a standard television or HDTV and a PC VGA adapter can be purchased for PC monitors. EVO will allow for customers to upgrade by choice and to stream EVO game content stored on the hard drive to any wireless Envizons RF router adapter. Encryption security features will be part of the wireless network. The routers will be Linux embedded OS and will not be available until next year, but a prototype model will be at E3.

For more information call 1-877-741-8466 or 256-741-8466, visit www.envizonsinc.com or email info@envizonsinc.com.

HTML: <http://www.eworldwire.com/pressreleases/13603>

MOBILE: <http://e4mobile.com/pressreleases/13603>

PDF: <http://www.eworldwire.com/pdf/13603.pdf>

ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/308679.htm>

LOGO: <http://www.eworldwire.com/newsroom/308679.htm>

CONTACT:

Derrick Samuels
Envizons Computer Entertainment Corporation
801-5 Noble Street
Anniston, AL 36201

Los Angeles
+1 213-596-0850

Chicago
+1 312-224-4653

New York
+1 973-252-6800

London
44-20-7078-7269

*Communicate News**
+1 888-546-NEWS (6397)

EWORLDWIRE®

PHONE: 256 741-8466
EMAIL: dersamuels@aol.com
<http://www.envizonsinc.com>

KEYWORDS: Games, Consoles, Computer, Media, Wireless, Technology, Hardware, technology, New, Tech

SOURCE: Gaming, Computers, Media, Video, Game Console