

STEPTOE & JOHNSON^{LLP}

ATTORNEYS AT LAW

Daniel C. H. Mah
202.429.6414
dmah@steptoe.com

1330 Connecticut Avenue, NW
Washington, DC 20036-1795
Tel 202.429.3000
Fax 202.429.3902
steptoe.com

July 17, 2006

Via ELECTRONIC FILING

Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554

Re: **Notice of Ex Parte Presentation -- Emergency Alert System
EB Docket No. 04-296**

Dear Ms. Dortch,

Pursuant to Section 1.1206(b) of the Commission's Rules, 47 C.F.R. § 1.1206(b), Azos AI, LLC ("Azos") hereby reports that, on July 14, 2006, representatives of Azos met with Gregory Cooke and Bonnie Gay of the Enforcement Bureau; Sherille Ismail and Robert Cannon of the Office of Strategic Planning; Tim Peterson of the Office of Managing Director; and Aaron Goldberger and Matt Warner of Commissioner Tate's office. At that meeting, Azos discussed the comments that it filed in the EB Docket No. 04-296 and explained the availability and value of building "intelligence" into mobile and other communication devices to enable secure reception and processing of emergency alert messages, including the triggering of distinctive alerts and the leveraging such alerts to accommodate individuals with disabilities. The "intelligence" can also address personal preferences such as permitting only emergency communication to "activate" the mobile device. Azos also noted that such "intelligence" has commercial applications, in addition to government applications. Azos left a copy of the attached brochure and press release with meeting participants.

Marlene H. Dortch
July 17, 2006
Page 2

One copy of this notice of ex parte presentation is being submitted electronically in accordance with Section 1.1206(b) of the Commission's rules.

Respectfully submitted,

/s/

Daniel C.H. Mah
Counsel for Azos AI, LLC

Attachment (Brochure and Press Release)

TIME IS CRITICAL

Every second counts
in an emergency situation.
First responders and consumers
alike need to receive emergency
communications immediately
regardless of where they are,
when they need it, or what
device they are using.
Azos' solutions provide
this essential capability.
Know immediately
you're not receiving
just another
call!

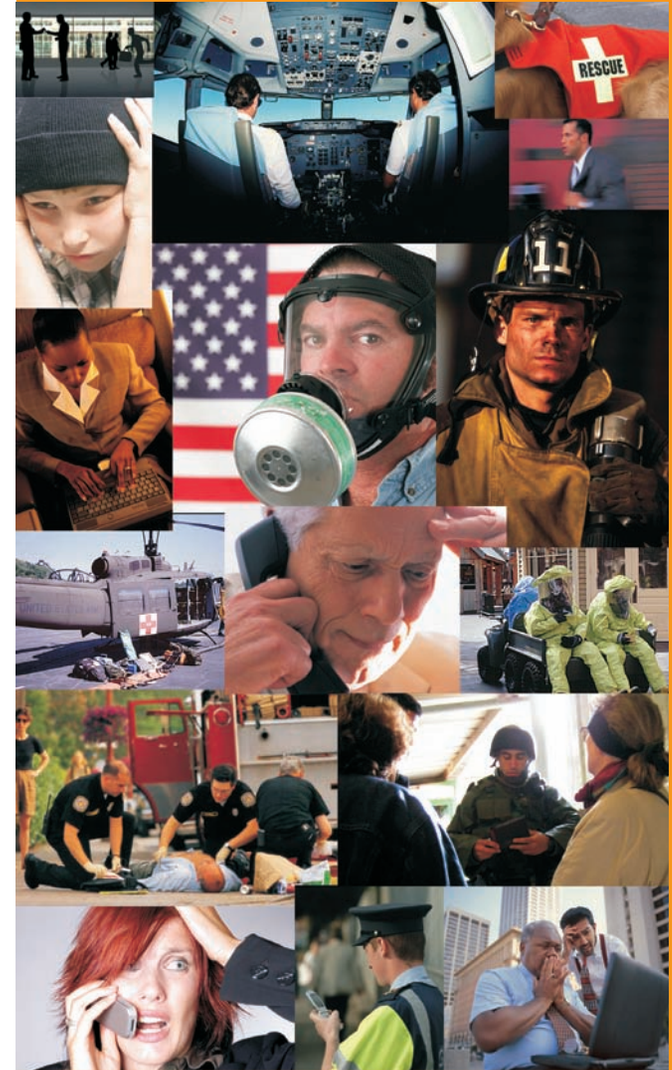


Personal Intelligence Technology™

Azos AI, LLC
P.O. Box 526
Gainesville, VA 20156 USA



Copyright © Azos AI, LLC, All Rights Reserved, 2005



WHEN SECONDS COUNT...

...AZOS Puts Protection in the
Hands of Every Consumer

Imagine using wireless devices for emergency communication—your smart lifelink!



Azos' innovative, patented software leverages artificial intelligence to bridge the gaps in existing emergency communication—transforming wireless devices from “passive” receivers to controlled “smart” receivers.

With the introduction of **GetMeNow™** and **Smart Emergency Alert™**, secure, prioritized emergency communication can be received via text/voice/broadcast providing time critical information—anytime, anywhere. Wireless devices become smart lifelinks.

Smart
EMERGENCY ALERT

Get Me **NOW**

Wireless devices become “smart” lifelinks for emergency communication.

Driven by today's uncertain environment, the need for effective emergency communication is paramount. Terrorist activities and recent natural disasters exposed critical gaps in current emergency communication. Azos' technology helps bridge these gaps by providing missing links in emergency communication. **GetMeNow™** and **Smart Emergency Alert™** are strategically positioned to become *new industry standards* to help save lives in a world of terrorism, natural disasters, and threatening health epidemics, as well as personal emergencies. These solutions improve time-critical reception in any communication device—anytime, anywhere!

GetMeNow™—Personalized emergency communication from selected organizations and individuals

- Distinct personal emergency alert and communication processing
- Adaptive emergency notification with accessibility support
- Instantly blocks undesired callers and false emergency calls
- e-MODE: only allows emergency communication
- Embedded in personal communication devices
- Subscriber enhanced service

Smart Emergency Alert™—Smart reception of the Government's Digital Emergency Alert System (EAS) communication

- Distinct EAS emergency alert and communication processing
- Secure means to avert hackers sending false EAS communication
- Adaptive emergency notification with accessibility support
- e-MODE: only allows emergency communication
- Embedded in personal communication devices

Visit us at www.azosai.com. Contact us at 1-800-504-7116 or email info@azosai.com.

NOTICE: Protected under U.S. Patent No. 6359970

Azos Launches Flagship Products at DEMO 2006

Azos patented technology is one of the most promising technologies to launch at DEMO 2006 with potential to be the next 'hot' product to hit the market.

Washington, DC February 6, 7 or 8, 2006—Azos AI, LLC (“Azos”) unveiled two flagship products—**GetMeNow™** and **Smart Emergency Alert™**—at DEMO 2006 conference, February 6-8, 2006 at the South Pointe Mountain Resort in Phoenix, Arizona.

Driven by today’s uncertain environment, the need for effective emergency communication is paramount. Terrorist activities and recent natural disasters exposed critical gaps in current emergency communication. Azos’ patented software helps bridge gaps in emergency communication advancing communication devices from "passive" receivers to controlled "smart" receivers. Our intelligent technologies empower consumers—to utilize their cell phones, PDA's or computers as intelligent personal lifelink devices. With the introduction of **GetMeNow™** and **Smart Emergency Alert™**, wireless devices become ‘**smart**’ lifelinks for emergency communication. Both are strategically positioned to become new industry standards helping save lives in a world of terrorism, natural disasters, and threatening health epidemics, as well as personal emergencies. Our unique incoming emergency communication technology offers reception of secure, prioritized communication that can be embedded in every type of communication device providing time-critical and potentially life-saving information—anytime, anywhere.

Individuals can receive emergency communication from organizations and selected individuals with **GetMeNow™** embedded in their devices. Integration of **GetMeNow™** supports all types of personal emergency situations—a child in a crisis placing an emergency call to parent or organizations requiring immediate communication to reach employees. Today, employees are inundated with voice and email, but with **GetMeNow™** they would receive a unique emergency communication instantly alarming them to take immediate action.

Key features include:

- Unique person-to-person emergency communication
- Distinct personal emergency alert lets you know instantly you are receiving an emergency communication
- Instantly block undesired callers and false emergency calls
- Real-time communication processing embedded in personal communication devices
- e-MODE: only allows emergency communication—stay in touch but not in reach of everyone
- Adaptive emergency notification with accessibility support
- Subscriber enhanced service without network changes

Pending FCC Emergency Alert System (EAS) regulation will determine mandated standards for mobile communication. Azos' patented **Smart Emergency Alert™** is positioned to help bridge the gap of getting secure, prioritized emergency communication in the hands of those that need it.

DEMO, one of the world's premier forums for new technology innovations, introduces the most promising new technologies for the upcoming year. Previous DEMO forums have featured success stories such as Palm, TiVo, Java and E*Trade. According to Chris Shipley, executive producer of DEMO, who hand-selects participating companies, "Hundreds of innovative companies from around the world pitch to debut their products at DEMO, but no more than 70 of the most promising technologies are chosen. My objective is to discover the next 'hot' product to hit the market and Azos is a good fit for DEMO. Its patented technology will revolutionize a 'passive' personal communication device, such as a cell phone or PDA, by converting it into a 'smart' lifelink device. And in today's scary world a secured lifelink device brings tremendous peace of mind."

Shipley continued, "Additionally, Azos' capability not only addresses the emergency communication needs of the general public, but it can be adapted to address the communication needs of the underserved disabled public, some 49 million people in America. I respect their initiative in considering the emergency accessibility needs, and I think it makes their technology even more attractive in the marketplace."

"We are honored to be one of the few companies selected to take part in this premier showcase of technology innovation," said Shelia Burgess, Azos Co-Founder. "Our goal is to establish a new industry standard in personal communication technology by putting protection in the hands of every consumer. With our technology, wireless devices become 'smart' lifelinks. DEMO provides us an incredible forum to launch what we feel will go down as one of those benchmarking technologies that will change how consumers get emergency communication." "I am especially excited about our GetMeNow™ capability that fills the critical unmet need of person-to-person emergency communication,"

Burgess went on to say. "You can stay in touch by receiving only emergency communication. All calls are no longer treated the same. Undesirable communication becomes a thing of the past because **GetMeNow™** lets you instantly block callers you don't want bothering you and it is a real-time embedded solution—this is all done in your mobile device."

In today's uncertain world, consumers need for effective emergency communication is paramount. As such, Azos is pursuing licensing opportunities, especially with early adopters who are seeking a critical differentiator to increase their market share. Azos' solutions fill critical consumer needs while providing early adopters, device manufacturers, and service providers a differentiator with a competitive advantage for enhanced service opportunities.

About Azos

Azos AI, LLC., a privately-held corporation, develops innovative personal intelligence technologies leveraging artificial intelligence. Our patented technology helps bridge gaps in emergency

communication advancing communication devices from 'passive' receivers to 'smart' user controlled receivers. GetMeNow™ and Smart Emergency Alert™ are unique incoming emergency communication solutions that empower consumers to utilize their cell phones, PDA's, or computers as intelligent personal lifelink devices.

Azos' solutions fill critical consumer needs while providing a differentiator for enhanced service opportunities. We are interested in developing relationships with early adopters, wireless device manufacturers, and service providers that want leverage our solutions as a competitive advantage.

About DEMO 2006

The DEMO conferences have earned their reputation for consistently identifying tomorrow's cutting-edge technologies, and have served as launch pad events for companies such as Palm, E*Trade, Handspring and U.S. Robotics, helping them secure venture funding, establish critical business relationships and influence early adopters. For more information on the DEMO conferences, visit www.demo.com.

Contact: Trish Brooks, Partner
1-800-504-7116 or tbrooks@azosai.com