



## News Release

**CONTACT:**

Kirby Russell

Strix Systems

(818) 251-1058

[kirby@strixsystems.com](mailto:kirby@strixsystems.com)

### **AUDISOFT TECHNOLOGIES CERTIFIED “WIRELESS MESH READY” BY STRIX SYSTEMS**

#### ***Frontline Communicator Makes Mobile Wearable Audio/Video Surveillance Communications possible over Strix Access/One Wireless Mesh Networks***

**Montreal, Quebec, October 17, 2007** – AudiSoft Technologies, innovator and industry-leader in IP-based wearable mobile digital video surveillance and communications today announced it has received Strix Systems “Wireless Mesh Ready” Certification for its Frontline Communicator solution.

“AudiSoft’s Frontline Communicator is an innovative product addressing a unique and broad range of mobile video/audio applications,” stated Bruce Brown, Chairman and CEO of Strix Systems, Inc. “With this certification we successfully established a base-line of interoperability and performance for the solution enabling deployments over Strix wireless mesh networks in industrial, healthcare, public safety, municipal, enterprise and other strategic applications.”

Strix Systems is the worldwide industry leader in carrier-class wireless mesh networks noted for offering the highest performance and greatest flexibility for the lowest total cost of ownership. Strix’s [Access/One® wireless mesh products](#) enable the quick deployment of network infrastructure to deliver reliable, resilient, self-configuring high-speed voice, video and data services for real-time multimedia, mission-critical communications and situational awareness for agencies and first responders. The *Access/One* products are ideal for a [wide range of solutions](#) including: security, surveillance, asset tracking applications, voice and video convergence, extended IT network infrastructure, emergency services, transportation systems and mobile connectivity. Its carrier grade performance enables deployments for city-wide metropolitan, country-wide infrastructure, public safety, state and federal government applications, transportation systems, harbors and ports, airports, corporate enterprise, hospitals, hotels and apartment complexes,

universities and schools, hot-spots and hot-zones, as well as large scale service provider deployments to residential and business market.

The certification received from Strix Systems verifies each product and solution for its ability to support existing and new voice, video and applications and confirms the stability of each solution for large scale wireless mesh network deployments and proves interoperability with the industry's leading multi-radio wireless mesh network products used in the largest deployments worldwide, for which the Frontline Communicator successfully passed. For more information on Strix Wireless Mesh Ready Certification program go to <http://www.strixsystems.com/certification/default>.

“Certifications and accreditations from technology partners serving the same global markets are the best mechanisms we have to standardize levels of reliability and compatibility,” said Marie Lapalme, CEO at Audisoft. “Strix Systems Wireless Mesh Networking Certification is an excellent example of different manufacturers working together to ensure that their solutions work and integrate seamlessly for all users with the guarantee to transmit highly-sensitive information with efficiency and security.”

AudiSoft and Strix will collaborate on worldwide sales opportunities, taking advantage of existing and new market synergies to increase the solutions awareness and establish new customer relationships. For details and a demonstration of the Frontline Communicator go to <http://www.audisoft.net>. For more information on Strix Premier Solution Partners please visit <http://www.strixsystems.com/case-studies/solutionspotlight.asp>.

### **About AudiSoft Technologies**

AudiSoft Technologies develops and markets the Frontline Communicator - *the world's first IP mobile, wireless and wearable audio , video and data communication equipment* to many industries worldwide: government, military, medical, media, oil and gas and mining industries. Frontline Communicator provides to the operator freedom of movement and real- time AVD communication for many applications: real-time assistance, tele-training, tele-mechanical assistance, remote support ... and more. Frontline Communicator also offers three communication path ways options for users: one to one, one to many (multicast) and many to one. For more information about Audisoft Technologies, please visit <http://www.audisoft.net>.

### **About Strix OWS**

The Strix Access/One OWS modular mesh products deliver the largest capacity (up to six radios and 768 users per node, three to six times the norm), highest throughput (five times the norm at 35 Mbps), and best scalability (users can add more radio boards or new technologies). An independent wireless mesh test, sponsored by Light Reading and completed in June 2006, found Strix's OWS 2400-30 delivers the best throughput and capacity and the greatest scalability for voice applications and mobility/roaming. Strix networks scale to 10 or more wireless hops with near-zero throughput loss and latency, enabling customers

to deliver real-time applications with a minimum of wired connections for a given area, which reduces CapEx and OpEx.

### **About Strix Systems**

Strix Systems is the worldwide Leader in Wireless Mesh Networking, both in [market share](#) (according to Heavy Reading and Infonetics) and [technology](#) (Iometrix). Strix's [Access/One products](#) are the industry's only modular (chassis-based) mesh systems, delivering the largest capacity, highest throughput and best scalability. This new generation of products provides the broadband mobility and reach to support voice, video, and data applications. Sold globally by a network of first-class distributors and integrators, Access/One solutions have been deployed in hundreds of [networks worldwide](#), [outdoor and indoor](#), for [service providers](#), [metros](#), [public safety](#), [government](#), [energy](#), [manufacturing](#), [transportation](#), [hospitality](#), [education](#), [enterprises](#), and [residential](#) markets. For Strix latest case video case study on public safety, municipal networks and railway networks please go to: <http://www.strixsystems.com/video/missioncritical.html>. For more information about Strix Systems, please visit [www.strixsystems.com](http://www.strixsystems.com).

### **Safe Harbor Statement**

This document contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. Such statements are subject to risks and uncertainties that could cause actual results to vary materially from those projected in the forward-looking statements. The Company may experience significant fluctuations in future operating results due to a number of economic, competitive, and other factors, including, among other things, our reliance on third-party manufacturers and suppliers, government agency budgetary and political constraints, new or increased competition, changes in market demand, and the performance or reliability of our products. These factors and others could cause operating results to vary significantly from those in prior periods, and those projected in forward-looking statements. Additional information with respect to these and other factors, which could materially affect the company and its operations, are included in certain forms the Company has filed with the Securities and Exchange Commission.

**NOTE:** Strix Systems and Access/One Network are trademarks or registered trademarks, in the United States and certain other countries, of Strix Systems. Additional company and product names may be trademarks or registered trademarks of the individual companies and are respectfully acknowledged.