

**BOOST YOUR AETHRA PRODUCTS' FUNCTIONALITIES
WITH OUR LATEST 3.1.3 SOFTWARE RELEASE!**

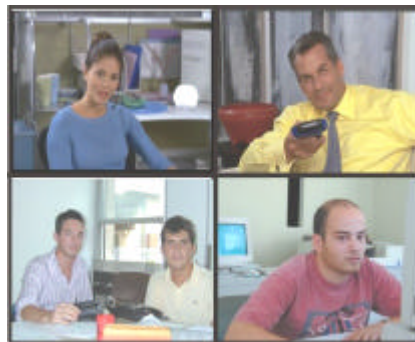
The following is an overview of the news and improvements our latest 3.1.3 SW Release delivers, especially when applied the Vega Star and Vega Star Gold platforms:

VEGA STAR & AVC8200

- ✓ increases connection speed up to 1.2 Mb over IP (H.323);
- ✓ improves the stability of MCU connections over IP at different bit-rates: 5@128, 4@256, 3@384, and 3@512;
- ✓ offers videostreaming service directly from the main unit. Connecting a web browser to the internal web server, a Quick Time audio/video stream is available. Only one client in a unicast network, more clients in a multicast network;
- ✓ offers the possibility of mixed mode MCU, IP and ISDN;
- ✓ adds a new feature for a transparent RS232 over IP;
- ✓ enhances switching capabilities and renders connections more stable over both ISDN and IP;
- ✓ implements the wireless LAN using the PCMCIA slot. A list of compatible and tested 3rd parties IEEE 802.11b card is available;
- ✓ finally, *definitely exceeding customers' expectations*, our new 3.1.3 SW Release ensures mixed mode MCU capabilities



Continuous Presence 7 (6+1) sites



Continuous Presence 4 (3+1) sites



Continuous Presence 5 (4+1) sites

VEGA STAR GOLD & AVC8400

Besides the advantages described above, when applied to Vega Star Gold, the new 3.1.3 SW Release:

- ✓ offers the possibility of mixed mode MCU, IP and ISDN
- ✓ adds a new feature for a transparent RS232 over IP
- ✓ offers Dual Video mode support