



Mediatrix Telecom Delivers the Mediatrix 4102 VoIP Gateway

Mediatrix's newest VoIP gateway solution offers increased performance and scalability for the SOHO and remote office marketplace

Sherbrooke, QUEBEC, November 19, 2008 – Mediatrix Telecom, the leader in Voice over Internet Protocol (VoIP) access devices and gateways, today announced the newest member to the award-winning 4100 Series, the Mediatrix 4102.

The Mediatrix 4102 is a Security-Ready VoIP gateway designed to enable Service Providers and Enterprise Networks to connect SOHOs, Remote Workers and Branch Offices to an IP network, connecting up to two analog phones and/or faxes, as well as a PC or a home router to a broadband modem.

"The power and performance of the Mediatrix 4102 enable this newest member of the 4100 Series family of enterprise gateway solutions to deliver the right feature set for the growing remote office market," said Marc Skinner, PLM Director at Mediatrix. "We are listening to our enterprise and service provider customers' needs and equipping them with sophisticated VoIP gateway solutions that will allow them to expand their application offerings and meet the growing demands of today's workforce."

The 4102 is available in two models: the 4102 and 4102S.

The Mediatrix 4102 is a cost-effective low density product supporting current SIP and MGCP applications and rounds-out the 4100 series of gateways. The 4102 also offers Mediatrix's innovative TAS (Transparent IP Address Sharing) technology and an embedded PPPoE client to allow the PC (or router) connected to the second Ethernet port to have the same public IP address, eliminating the need for private IP addresses or address translations. The 4102 also supports high compression codecs simultaneously on both analog voice ports, saving valuable bandwidth.

Security-Ready VoIP Solution

The Mediatrix 4102S supports SIP over TLS, SRTP and SNMP, providing a totally "security-ready" product, which interfaces seamlessly with the full Mediatrix portfolio of products in secure networks.

Mediatrix 4100 Series VoIP Access Points Models

- Mediatrix 4102 : 2 analog FXS ports
- Mediatrix 4104 : 4 analog FXS ports
- Mediatrix 4108 : 8 analog FXS ports
- Mediatrix 4116: 16 analog FXS ports
- Mediatrix 4124: 24 analog FXS ports

About Mediatrix Telecom

Mediatrix develops and markets advanced VoIP access devices, gateways, routers and value-added software enhancements for the enterprise, SOHO, and residential markets. Its products



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provide an ideal migration path for end users wishing to protect their current CPE investment (analog/digital phones, fax machines, PBX and Key Systems) while migrating to a converged IP network. Mediatrix products and solutions are widely interoperable and have received commercial endorsement from some of the world's leading manufacturers of telecommunications equipment as well as from large telecommunication carriers. Mediatrix is a wholly owned Division of Media5 Corporation, a high technology company based in the Montreal area, in Canada. Media5 Corporation also owns M5T, a software provider focused on delivering the latest in SIP software technologies and security solutions to companies developing applications for real-time multimedia communications over IP. Mediatrix has corporate offices in the Sherbrooke area, in Canada and regional offices in the United States and Europe. For more information, please visit www.mediatrix.com.

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