



CORPORATE FACT SHEET

- OVERVIEW** InnoMedia™ is a leading supplier of Internet and broadband IP telephony solutions that deliver high-quality voice and video over any IP network, targeted to broadband service providers, enterprises, and OEM customers.
- FOUNDED** InnoMedia was founded in September 1995 by two pioneers in the multimedia and telecommunications industries; Kai-Wa Ng, formerly the co-founder and CTO of Creative Technology Ltd. where he developed the Sound Blaster – the world's most popular sound card which has sold more than 100 million to date, and Dr. Nan-Sheng Lin, formerly Chief Scientist and VP of Cellular and Digital Radio at Teknekron Communications Systems, where he was an early leader in the development of digital cellular phones.
- MISSION** InnoMedia's mission is to harness the power of IP telephony to deliver efficient and advanced communications over converged networks.
- VISION** InnoMedia's founding vision is to deliver **INNO**vative multi**MEDIA** through the convergence of voice, video and data into a unified platform and network, envisioning IP as the prevalent technology unifying these mediums to create and deliver colorful and information-rich communication.
- TECHNOLOGY** As one of the early pioneers in the IP telephony market, InnoMedia has taken an end-to-end systems approach to deliver advanced and innovative CPE (Customer Premise Equipment) as well as network server products for converged IP networks. With in-depth knowledge and experience in communications protocols, voice and video media processing, and QoS management techniques, combined with a dedicated focus on integration, optimization and interoperability, InnoMedia delivers true end-to-end IP telephony solutions. InnoMedia's groundbreaking technologies have been granted 23 patents with over 30 additional patents pending or in process. In addition, InnoMedia has received 25 industry awards for its technologies and products.
- PRODUCTS**
- SOHO/Residential Products**
- MTA 6328Re** – with its built-in NAT & DHCP server functionalities and smaller form factor, is the ideal networking solution for the home user or telecommuter. It provides broadband service providers with the opportunity to deploy new revenue-generating telephony services to their customers.
- MTA 6328-BRe** – For service operators wanting to ensure uptime for their end-users, it features battery backup for up to 2 hours of talk time in the event of power failure.
- MTA 6628-2** – designed for ADSL networks, it provides reliable, feature-rich telephony services for operators servicing customers over ADSL, ADSL2, and ADSL2+ networks.
- MTA 6328-4, MTA 6328-8** – these standalone Multimedia Terminal Adapters deliver 4 or 8 telephone lines and offer Ethernet network interfaces for flexible customer deployment. They are ideal solutions for broadband service providers to deploy to their installed base of customers - home, SOHO and Multi Tenant Unit subscribers.
- Enterprise Solutions**
- iPBX** - InnoMedia iPBX is a feature-rich IP-PBX which supports the industry-accepted approach for direct IP peering to VoIP Service Providers. It controls and secures VoIP and IP-based real-time multimedia communication applications between enterprise and service provider networks. The easy installation and fine-grained multi-staged management features enables service features supplied to the enterprise customers are provisionable without on-site intervention.
- EMTA 3528-4e** – with 4 voice ports, it offers the industry's most interoperable, feature-rich, and cost-effective DOCSIS™ 2.0 ready cable modem designed to provide consumers with reliable telephony services over a broadband IP network.
- MTA 3030Re Dual Mode Gateway** – offers unsurpassed quality and ease of deployment. Its PSTN capability as well as its NAT router function solves the problem of device clutter in the home network environment and offers a more reliable service experience for end-users.
- MTA 6028-24** – offers broadband service providers a high-density solution for their telephony services. With an Amphenol interface, the 6028 allows up to 24-ports on a single device to be deployed over a broadband network.
- MTA 6308 IP Phone** – offers all the features you would expect on a telephone: speakerphone, 50-number phone book, 10 memory dial keys, message waiting indicator, and user-intuitive menu navigation system. Perfect for service providers looking to deliver new voice services to their customers.
- Video Products**
- MTA 5550 IP Videophone** – housed in a new corporate design, offers the latest video compression technology, H.264, providing high quality video with smallest amount of bandwidth required. With full

backward compatibility, interoperability with earlier models is ensured. Additional features such as USB ports allow interconnectivity with different peripherals.

MTA 5410S IP Videophone – For more cost-conscious users, the MTA 5410 eschews all the fanciness of the 5531, without sacrificing any of the quality. You get the same high performance video calling capability without the extra cost of a Wi-Fi and PSTN interface. A 4" LCD screen is featured in a sleek, streamlined case.

MTA 5410S IP Videophone – A generation of its own, built for the simple user, providing no frills video telephony services with technologies from its predecessors. Delivering high quality video telephony services on a 4" LCD screen with adjustable CMOS camera settings.

VSF 2000 Video Set-Top Box - Using the advance H264 compression capability, VSB 2000 is designed to bring affordable video telephony to the living rooms. Utilising the standard TV and telephone set found in households, VSB 2000 delivers high quality video calls, without any compromise.

Servers

VSP 5000TK – An ideal Provisioning Server solution for the automation of many configuration management tasks associated with deployment, operation, and maintenance of telephony CPE devices over a broadband IP network.

Device Management System - allows a service provider's customer support and maintenance personnel to provide effective device management, remote monitoring, trouble-shooting, and statistics collection, all from an easy-to-use and secure browser interface. The system is able to manage and communicate with devices even if they are behind a NAT router.

FUNDING

InnoMedia is a privately held company. Investors include - Creative Technology Ltd. and Sega Enterprises/CSK Corporation; Vertex Management and WI Harper Group.

EMPLOYEES

More than 130 employees worldwide

MANAGEMENT

Kai-Wa Ng – Chairman, Chief Executive Officer and Co-Founder

Nan-Sheng Lin, Ph.D. – President and Co-Founder

Kim Huat Toh – General Manager, China

Wymond Choy – Corporate Vice President, US

Jeremy Tzeng – Vice President of Engineering, US

Shailesh Patel – Senior Director, Broadband Product Management, Testing and Support, US

CORPORATE OFFICES

InnoMedia Pte Ltd.

10 Science Park Road #03-04
The Alpha, Singapore Science Park II
SINGAPORE 117684
Phone: (65) 6872 0828
Fax: (65) 6872 0900

China - Beijing

InnoMedia Inc. Beijing Rep. Office
Room 1328, JingXin Building,
Jia 2# North Road Dong San Huan,
Chao Yang District,
Beijing, 100027
P. R. China
Phone: (86) 10-65261186, (86) 10-65261189
Fax: (86) 10-65261186, (86) 10-65261189 ext 210

InnoMedia, Inc.

128 Baytech Drive
San Jose, CA 94134
UNITED STATES
Phone: (408) 432 5400
Fax: (408) 432 5404

China - Wuhan

InnoMedia Inc. WuHan
Rep. Office
Rm. 1-603, 12-A, Sbi
Chuangyejie,
Dongxin Rd., Hongshan,
Wuhan, Hubei, 430074
P. R. China
Phone: (86) 27-87400406
Fax: (86) 27-87400406

InnoMedia Technology, Inc.

3F, No. 3, Industrial East Road IX
Hsinchu Science-Based Industrial
Park
Hsinchu, TAIWAN 300
Phone: (886) 3 564 1299
Fax: (886) 3 564 1589

MEDIA CONTACTS

Wymond Choy
North & South America
wchoy@innomedia.com

Tony Wong
Asia Pacific & Europe
tony_wong@innomedia.com.sg

www.innomedia.com

Copyright © 2006-2009 InnoMedia, Inc. All rights reserved.

InnoMedia and the InnoMedia logo are trademarks of InnoMedia, Inc. All other brand and product names may be trademarks of their respective companies.