



Mobile Internet Devices

Mobile Internet Devices powered by the Intel® Atom[™] processor give you the performance, wireless connectivity and long battery life you need to unleash the best Internet experiences wherever you go.¹

Intel is enabling a broad range of Independent Software Vendors (ISV) and content providers for MIDs. These applications and services support a wide range of usages such as:

Communication	Entertainment	Information	Productivity
Social Networking	Video TV Games Pictures Music Browsing	Directions POI	Internet
VoIP		LBS	Collaboration
Chat		News	Communication
IM		Sports	Databases
Browsing		Shopping	Enterprise Apps
Video Conferencing	Drowsing	Browsing	
Blogging			

For more information on solutions optimized for MIDs, please visit http://www.midecosystem.com

¹ System performance, battery life, power savings, high-definition quality, video playback and functionality, and wireless performance and functionality will vary depending on your specific operating system, hardware, chipset, connection rate, site conditions, and software configurations. Wireless connectivity and some features may require you to purchase additional software, services or external hardware.

MID Demos at Mobile World Congress have been provided by





Axel Mobile TV is the total TV software solution for all mobile devices. It includes efficient DVB-H middleware, easy to modify UI Client and third party codecs, players and drivers.



mytepia

In Mytopia Online, you can play games with the people across different social networks. Challenge a buddy to a game of Chess or Poker, join a chatty Bingo room or play Dominoes with people from around the world. Earn points, unlock features and cash out winnings.



scalado[®]

Scalado provides mobile imaging software solutions such as SpeedView technology, which has been optimized for Intel® Atom™ processor-based products. With SpeedView, users get a range of image browsing, zooming, panning and handling capabilities on MIDs, netbooks and nettops.



EB street director navigation solution is a navigation software and SDK to enable unique MID based navigation solutions including: text to speech and voice recognition, traffic data integration, POI search, interactive maps, advanced address entry, and even speed limit warnings. Additional applications such as address book, phone dialer travel guide are also provided and seamlessly integrated into the navigation software environment.



COMVERSE

Xtelmap

Comverse is a provider of software and systems, enabling network-based messaging and content value-added services, converged billing and IP communication.



Fring[®] is a mobile internet service & community that lets you interact with your social networks on-the-go, see the presence status of your buddies, chat with them, exchange files and make IP-calls over your device's internet connection.



gameloft

Some of the most popular Gameloft games now on netbooks and MIDs with amazing graphics and rich gameplay.



Livecast allows users to record geo-tagged video from their MID to stream or post to the web including social networking pages, User Generated Content pages, blogs, or personnel web pages. Livecast allows a users to view the video on MIDs, PCs/Mac, and mobile phones.



Telmap's flagship Telmap Navigator is a unique, end-to-end, real-time mobile mapping and navigation solution. It empowers mobile industry players to offer worldwide navigation services and a variety of rich content enabling customers to find their way anywhere in the world, in their cars or on-foot, using a wide range of mobile devices.



Gypsii is mobile digital lifestyle application & location mobility social networking platform for connecting people with places and networks. Gypsii allows for creating and sharing Geo-Tagged User Generated Content and location based reviews, finding the location of your friends, and sharing all generated information with your friends.



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