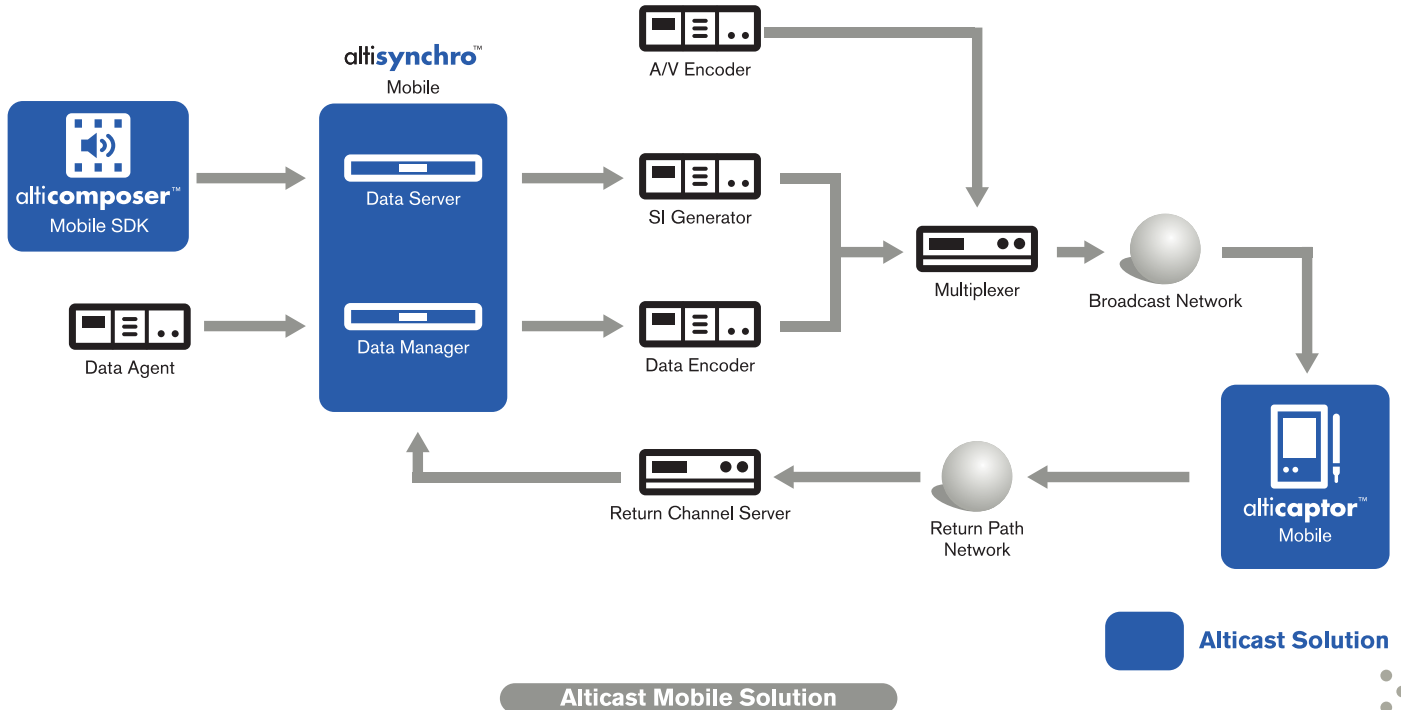


Alticast - TV at the speed of mobile

Alticast's end-to-end solutions for the delivery and play out of interactive services are designed for DAB, DVB-H and DMB mobile TV services. With Alticast's digital mobile TV technology, subscribers can enjoy compelling interactive applications that add value to their wireless service.



Features of Alticast's robust and powerful mobile TV service solutions:

- Delivery of Java and HTML applications including A/V clips.
- Easily adopted to various standards by separating of network independent parts from the core products
- A concise and powerful set of open APIs for controlling various aspects of the receiver
- Optional integration with contents protection system and CAS for paid services
- Data compression, sharing and scheduled delivery functions for efficient use of bandwidth
- Enabling low-cost devices with J2ME CLDC
- Efficient/simultaneous use of 2 channels: broadcast and communication channels

Alticast Mobile Solutions

AltiSynchro™-Mobile

AltiSynchro™-Mobile consists of a Data Manager and a Data Server system. The Data Manager provides functionalities that control the transmission of data applications using a windows-based user interface. The Data Server gathers information from the Data Manager and other data sources, then transmits the data applications designated by the Data Manager in a timely manner controlling the MCI/SI generator.

- Supports various DMB, DAB and DVB-H application types including HTML and Java
- GUI-based scheduling of applications and data transmission
- Data aggregation via HTTP/HTTPS protocols
- Built-in Java-based data generation engine

AltiCaptor™-Mobile

Mobile receivers have limited memory and CPU power for interactive services. As such, Alticast offers an enhanced middleware implementation that is highly efficient and requires fewer bandwidth resources.

- Low-cost: Allows for low-cost receivers with interactivity built-in
- Efficient: Requires a very small amount of memory and CPU power
- Highly portable: Written in ANSI-C for minimum system dependency
- Scalable: The same code base can be integrated with any J2ME CDC or CLDC implementation
- Bearer agnostic: Easily adopted to various types of digital mobile broadcasting networks

AltiCaptor™-Mobile SDK

AltiCaptor™-Mobile SDK is a solution for easy creation and testing of Java applications for mobile iTV services.

- Pre-integrated with Eclipse IDE
- Built-in Java platform emulator based on J2SE implementation
- Automatic stress test environment



[SEOUL/KOREA]

Alticast Corp.
18th Floor
Nara Investment Bldg.
132B-3, Seocho-Dong
Seocho-Gu, Seoul, Korea
137-858

TEL :+82 2 2007 7692
FAX :+82 2 2007 7792

[AUSTIN/USA]

Alticast Inc.
Suite 205
108 Wild Basin Road
Austin, Texas, 78746 U.S.A.

TEL : +1 [512] 437 4300
FAX : +1 [512] 437 4301

[FRANKFURT/GERMANY]

Munchener Strasse 7, 60329
Frankfurt am Main, Germany

TEL : +49 69 255 355 71
FAX : +49 69 260 108 37

[BEIJING/CHINA]

C 302A Office Building of
Yan'sha Center, No, 50th of
Liang'ma'qiao Road,
Cho'yang District Beijing

TEL : +86 10 8454 4348
FAX : +86 10 8451 4478