The **Accademia Nazionale di Santa Cecilia** has always been interested in the opportunities offered by new technologies for the valorisation of musical and cultural heritage. In this direction the Accademia has been sharing competences and experiences, and its enormous cultural heritage, by contributing to an international project such as AXMEDIS, that joins universities, research centres, and leader enterprises in working in the IT field.

With the opening of the Musical Instruments Museum, the MUSA, the Accademia Nazionale di Santa Cecilia is now able to offer users a highly innovative and immersive experience based on the sound of instruments and possible thanks to AXMEDIS technologies for the creation and presentation of interactive content for visiting the museum.

Thanks to the use of the AXMEDIS technology MUSA visitors will be able to expand their experience with an AXMEDIS enabled PDA, that enhances the visit with multimedia content such as, for example, the possibility of hearing the real instrument sounds and viewing images of them: the application accompanies visitors throughout the whole exhibition gallery.

The PDAs available for museum visitors are capable to play AXMEDIS objects. These can include a wide set of multimedia content: from simple files to complex collections, possible presented in an highly interactive manner. AXMEDIS Objects are suitable for a wide set of applications for the valorisation of cultural heritage or educational purposes: as support for museum visits, guides, or simply for entertainment (or “edutainment”). They can be loaned to the visitors who can also upload to their PDA and also on java-enabled mobiles.

The AXMEDIS solution enables content owners to create, distribute and play contents on different platforms: internet, satellite, digital terrestrial, IPTV, STB, PDA, P2P, mobile phones; both in protected and non-protected manners, optionally with some DRM. From a cultural institution’s point of view AXMEDIS allows to automate the content production process and potentially the whole process for on-line publication on multiple channels and devices.
AXMEDIS applications

The AXMEDIS Content Model has been designed to simplify and reduce production and distribution costs for interactive multimedia. AXMEDIS Objects can include simple files or interactive collections, for a large set of applications, and are suitable for the most different context and workloads: from a small single-user home scenario, to bigger “business” ones with massive workloads. See the “AXMEDIS production tools and players” page for additional information on AXMEDIS model and tools.

AXMEDIS Model supports, among the many suitable solutions:

- Cross-media content for cultural heritage and cultural contents valorisation;
- Content for DVB-T, DVB-S, VOD, IPTV, webTV, mobile devices, PDA, with interactive parts;
- Content for pc, kiosks, STB, media centers, home servers;
- Content formats interchange for audio-visual sharing;
- Recreational and entertainment content as music, cultural content, video, games, and so on;
- Educational and “edutainment” content as courses, lessons, interactive guides;
- newsML packages for change, protection, and news distribution;
- content with intelligent advertising (even customized in real-time, included into the same package or coming from external links);
- business on content, secure distribution, secure distribution of contracts and sensible data;
- personalized contents into the package, or with external links;
- content created and customised by final users;
- multi-channel distribution of identical or different content, adapted for different channels, for a multi-channel experience, interoperable access.

Technical information about AXMEDIS on: http://www.axmedis.org

The AXMEDIS solution is actually supported by around 40 partner as: Accademia Nazionale di Santa Cecilia, Università degli Studi di Firenze, Telecom Italia, BBC, TISCALI, GIUNTI LABS, EUTELSAT, SIAE, HP and many others.