PRESS RELEASE
For Immediate Release

Contact: Harold Bergin
WHD Public Relations
P.O. Box 3035,
London SW1P 3BH
United Kingdom
Tel: +44 (0)20 7799 3100
E-mail: harold@whdpr.com

PANAMA JOINS WORLDWIDE
DVB COMMUNITY
Decision Set To Help Drive Technological
Change Throughout Latin America

Geneva – 19 May 2009 – On 12 May, the President of the Republic of Panama, Martin Torrijos Espino, signed a national executive decree adopting DVB-T as Panama’s digital terrestrial television standard.

The decree states that this decision brings added flexibility and opportunities to radio and television broadcasters, and to consumers, by exploiting the socio-economic, technical and regulatory advantages.

This announcement joins previous decisions made by Uruguay (2007) and Colombia (2008), with all three countries concluding that DVB-T is the best digital terrestrial television standard.

The decision to adopt DVB-T in Panama was taken after in-depth analysis and rigorous testing of all the world’s digital television standards. A National Technical Committee created in 2007, consisting of 25 national experts from diverse sectors, conducted studies, analyses and tests related to the technical, social, economic and regulatory aspects of existing standards. Its aim was to promote and protect the investments made in the sector, fair competition and improvement of the quality of each service.

Manuel Troitiño, President of the Technical Committee, said "This decision demonstrates that Panama wants to join the wider broadcast community in the world, whilst maintaining flexibility and the ability to optimise broadcasting options for Panama. DVB is rather superior to other standards in this respect. Panama’s National Public Services Authority has been mandated to make the necessary arrangements to migrate to digital terrestrial television in less than 18 months”.

Peter Siebert, Executive Director of the DVB Project, commented: "DVB welcomes this momentous decision by Panama and is looking forward to working with the country’s stakeholders and industry as they make the move to digital TV. By choosing DVB-T, Panama joins a growing worldwide DVB community that includes fellow Latin American countries Uruguay and Colombia, benefiting from economies of scale and bringing the advantages of digital television to all. DVB offers the widest portfolio of standards to suit each country’s needs.”
Panama Joins Worldwide DVB Community

Phil Laven, Chairman of DVB Project, stressed that “As Panama chooses DVB-T, other Latin American countries are considering their digital television futures. DVB continues to grow from strength to strength around the world, with more than 240 million DVB receivers currently in use. DVB provides an ideal toolbox for broadcasters and network operators as they embrace convergence and enter the digital age.”

Background

The DVB Project
The Digital Video Broadcasting Project (DVB) is an industry-led consortium of over 280 broadcasters, manufacturers, network operators, software developers, regulatory bodies and others committed to designing global standards for the delivery of digital television and data services. The DVB standards cover all aspects of digital television from transmission through interfacing, conditional access and interactivity for digital video, audio and data. The consortium came together in 1993 to create unity in the march towards global standardisation, interoperability and future proofing.

DVB’s open standards have been freely chosen by broadcasters, network operators and regulators around the world. Almost all digital satellite TV services use DVB-S, whilst DVB-C is the most widely used system for cable TV. In addition, 120 countries have already decided to use DVB-T for their terrestrial TV services. Furthermore, there are hundreds of manufacturers offering DVB-compliant equipment. A host of other DVB services are now on-air, including data on the move and high-bandwidth Internet over the air. Further information about DVB can be found at: www.dvb.org, www.dvb-h.org, www.mhp.org and www.dvbworld.org.

DVB is registered trademark of the DVB Project.