



Satellite broadcasting and communications is helping broadcasters and carriers reach maximum audience and customers, rapidly, efficiently and profitably.

Since its launch in 1996, the AMOS 1 satellite provides high-quality broadcasting and communications services for the growing markets of Central Eastern Europe and the Middle East. From its geostationary orbit at 4° WEST, AMOS 1 delivers state-of-the-art satellite broadcasting solutions for DBS service providers, cable TV companies and TV broadcasters. AMOS 1 has a long list of satisfied customers, among them, the U.S. broadcaster, HBO, for its operations in Hungary, Poland, Slovakia, Romania and the Czech republic, and "YES" Israel's digital DBS service provider.

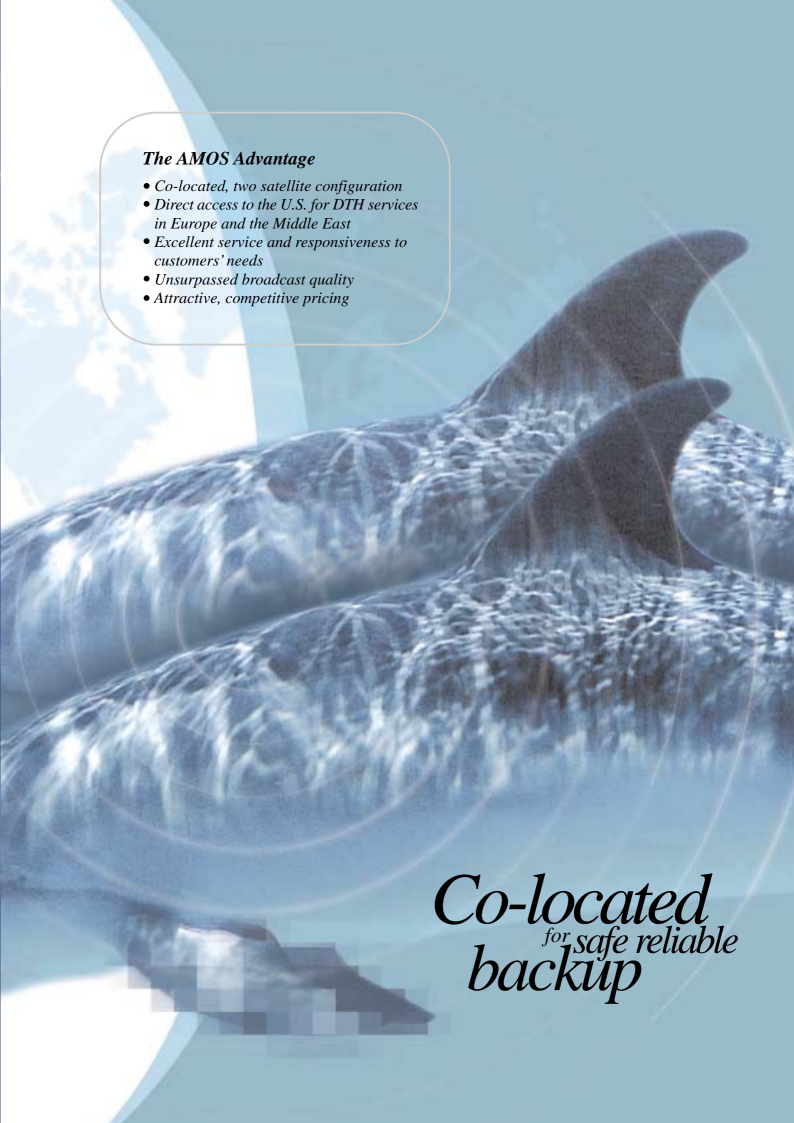
AMOS 2, co-located with AMOS 1 at 4° WEST, offers increased capacity and coverage, and creates a Hot Spot for the Middle East and the European markets. A third beam expands access to the East coast of the U.S., offering a vital link to IP backbone and other advanced broadband services.

Spacecom Ltd., is the operator and marketer of the AMOS 1 and AMOS 2 satellites.

A privately held company, Spacecom is jointly owned by Israel Aircraft Industries (IAI), Eurocom Holdings, General Satellite Services Co. (GSSC), and the Mer Services Group Ltd.







Satellite s e r v i c e s

AMOS' unique features and advanced capabilities enable the delivery of an expanded variety of high-quality broadcast and communications services.

DBS

AMOS' high-powered transponders enable provision of Direct-to-Home digital TV broadcasting in Europe and the Middle East.

Broadband communication services

As television and IP-based applications converge, AMOS offers high-quality content delivery and interactivity that new applications demand.

High-speed, two-way Internet access

AMOS 2 enables the delivery of new generation IP-based applications directly to home and businesses, expanding the reach of ISPs with cost-effective connectivity to the Internet backbone in the U.S.

TV and audio distribution to Cable Headends and retransmission centers

AMOS delivers television and radio programs to millions of households in Europe and the Middle East via cable Headends and retransmission centers.

VSAT networks

AMOS 1 and AMOS 2 offer enterprise customers reliable, costeffective infrastructure for their satellite-based VSAT networks.











With the launch of AMOS 2 in late 2002, the horizons of AMOS are expanding ...in every way possible.

Equipped with eleven high-powered transponders and creating a Hot Spot at 4° WEST, AMOS 2 increases the total bandwidth and coverage of the co-located AMOS satellite configuration and extends this power to larger areas. This coverage expands horizons toward the West, with access to the East Coast of the United States and direct connection to the Internet backbone.

With co-location at 4° WEST, AMOS 1 and AMOS 2 offer reciprocal backup, an important relative advantage in increasingly competitive markets. The ability to allocate the transponders on both satellites offers increased flexibility that is advantageous to end-users.

We invite you to join the growing number of satisfied customers who have launched their entry into satellite broadcasting and communications with AMOS.





