



UDcast Company Profile

UDcast (www.udcast.com) is a leading software company providing IP broadcast solutions for the delivery of content to a broad range of devices over existing and emerging wireless networks worldwide. UDcast's products and solutions provide the broadcasting and telecommunication industry with the vital infrastructure necessary to deliver digital content in a reliable and cost-effective manner to consumers wherever they might be.

Mobile, Terrestrial and WiMAX TV Solutions

As the number one worldwide supplier of mobile TV IP encapsulation solutions, UDcast makes it possible to deliver TV over digital terrestrial networks to mobile devices. The company's solutions are field-proven in a large number of DVB-H / DVB-SH commercial deployments and trials around the world. UDcast's Mobile TV technology is integrated within the end-to-end solutions of major telecom and broadcast systems providers, including Motorola, Nokia, NSN, Alcatel-Lucent, Tandberg-Ericsson, Cisco-Scientific Atlanta, Harris Broadcasting, RRD and others. UDcast continues to demonstrate leadership in bringing new Mobile TV and Terrestrial TV technologies to market, including DVB-H, DVB-SH, DVB-T, DVB-T2, ATSC M/H and WiMAX TV.

Satellite, Cellular, WiMAX and Terrestrial Enterprise Data Solutions

UDcast is also the leading provider of platform-independent, IP Performance Enhancement and Data Compression appliances that make it possible to use bandwidth constrained IP links like satellite, WiMAX or Cellular Data services throughout the enterprise.

Because UDcast's IP appliances are designed to bring terrestrial-like performance, data compression and security to broadband satellite links, service providers can offer their customers a distinctive product that brings added value to their businesses. UDcast is approved by all leading satellite service providers, with thousands of units deployed throughout the world. The IP appliances are equally well suited to any other type of bandwidth-constrained data links, typically any Wireless link like WiMAX and Cellular. UDcast's unique acceleration technology is now also being deployed in terrestrial WAN and WiMAX networks through collaboration with external partners.

Open Standards and Innovation

UDcast's solutions are the result of standards-based core technology and close involvement with international standards organizations such as ETSI, IETF, DVB, WiMAX Forum. UDcast makes digital terrestrial and satellite networks transparent to IP, enabling the use of standard IP protocols and ensuring full IP functionality.

UDcast was recognized as a leading European technology company by the prestigious Red Herring 100 award, and recognized as Innovation Star by Cross'Innov in 2008. Founded in June 2000 by members of the INRIA research centre and backed by 7 venture capital investors, UDcast's headquarters are located in Sophia-Antipolis, France.

Media Contacts:

UDcast
+33 4 93 00 16 60
press@udcast.com