



UDcast Executive Team

Antoine Clerget, Chief Executive Officer and Co-Founder

Antoine Clerget is chief executive officer and a co-founder of UDcast. Prior to taking this position, Clerget created and managed the UDcast product development team, as chief technology officer, being a key element in the designing and development of the company's technology offering. Before UDcast, Clerget joined the Rodeo project at INRIA, where he began to work on his doctorate. His research work has focused on multicast routing and transport protocols in heterogeneous environments, such as networks with satellite links or dynamic networks. Clerget graduated from the Ecole Polytechnique, where he followed graduate studies in mathematics, physics and computer science, entering the Corps des Télécommunications in 1995. Clerget also studied telecommunications at Ecole Nationale Supérieure des Télécommunications.

Patrick Cipièrè, Mobile Television Chief Architect and Co-Founder

As mobile television chief architect and one of UDcast's co-founders, Cipièrè worked on the definition of pre-standard DVB-X since 2002, which eventually became the DVB-H standard. He continues to bring his expertise to this standard for the new needs related to its commercial deployments. Cipièrè was previously involved in Ensim, an Internet company based in California, where he was a member of the technical team contributing his IPStack expertise. Prior to that, he was a software engineer at the INRIA research center on the Rodeo project and was in charge of IP developments. He was also manager of operational network security for all of INRIA's sites in France and led the implementation of Linux throughout the INRIA. He represented INRIA at the IETF (Internet Engineering Task Force) and drove the development of the UDLR (UniDirectional Link Routing) protocol (RFC 3077). Cipièrè co-founded another INRIA start-up, ISTAR, a company dedicated to satellite image processing for civil and military applications. The company is still active in the EADS group. Cipièrè earned a doctorate in computer science and master's degrees in physics and computer science from Bordeaux University.

Emmanuel Duros, Networking Director and Co-Founder

Emmanuel Duros is one of UDcast's co-founders and a networking director inside the UDcast R & D department, bringing his expertise to the software development based on the UDLR protocol, which optimally eases multimedia delivery by using satellite links in the Internet. As an active participant on the IETF, he is the main author of UDLR technology which is now standardized. He designed, made the technical decisions for and implemented the mechanism which supports UniDirectional links in the Internet. Previously, Duros served as an engineer at INRIA, a national research institute in computing. He has also worked in a research laboratory at the Sydney University of Technology in Australia, where he participated in the implementation of the IP mobile protocol. Duros obtained a bachelor's degree from Bristol University of the West of England (UK) and a master's degree in computer science and telecommunications from Paris VI University (France).

Olof Lindberg, Vice President Sales

As VP sales, Olof is responsible for UDcast's worldwide sales strategy and execution, direct to operators/service providers and indirect via resellers and OEM partners.

Olof started his career at Digital Equipment Corporation. In 1995, Olof joined Cisco Systems where he held various positions including territory manager Sweden and country manager for Saudi Arabia. 2001-2005, Olof was Sales Director in Europe, Middle East and Africa at IPwireless (maker of all-IP UMTS RAN) 2005-2009, Olof held the position of Vice President Worldwide Sales at Cambridge Broadband Networks (maker of PMP microwave backhaul systems).

Olof is a certified electronics engineer with business administration studies at Stockholm University. A Swedish citizen living near Geneva, Olof is fluent in Swedish, English, French and German.

Luc Ottavj, Chief Scientist and Co-Founder

As chief scientist and co-founder at UDcast, Ottavj plays an instrumental role in UDcast's technology innovation, ensuring that the company's core technology is cutting-edge and responsive to customer needs. Ottavj is considered to be one of the fathers of the French Internet. While at INRIA research center, he was a leading member of the team that introduced IP and the Internet to France. The team worked closely with the regional government and France Telecom and advised the French government on the development of networks and Internet in France. Ottavj was previously at the French Ministry of Equipment where he held a variety of positions, including software development, technical team management and computer center management. Ottavj has an engineering degree from Ecole des Travaux Publics de l'Etat and a doctorate in information management from Institut du Management de l'Information of Paris and Université de Technologie of Compiègne.

Media Contacts:

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