



Bruno Ramos
Regional Director
ITU Americas Regional Office

Bruno Ramos is graduated in electronic engineering from the Escola Politécnica da Universidade de São Paulo (USP) and holds two Master's degrees, one in telecom regulation and the other in Electronic Engineering, from the University of Brasília (UnB). The career of Bruno Ramos focused the telecommunications sector and the information and communication technologies (ICTs) related issues. He worked for companies such as TELESP (Telecomunicações de São Paulo) and TELEBRÁS (Telecomunicações Brasileiras) before joining the Brazilian regulatory body, Anatel where he worked for over 16 years. Bruno Ramos was Anatel's Superintendent for data, mobile and satellite communication. As a Brazilian representative in ITU, he was Vice-President of the Study Commissions of the ITU Standardization Sector from 2000 to 2013. In several occasions Bruno Ramos was the Head of the Brazilian. In several occasions Bruno Ramos was the Head of the Brazilian Delegation in International Conferences. Since 2013 Bruno Ramos is the ITU Regional Director for the Americas Region, based in Brasília and is responsible for maintaining and developing relationships with representatives from the highest levels vis à vis with Governments and members of the ITU, regional and international organizations in order to adopt initiatives and projects related to the development of the sector of the telecommunications and of them TICAs ITU Regional Director, Mr. Ramos is also responsible for the planning, coordination and implementation of all ITU activities, initiatives and projects in the Americas region, which involves the coordination among the Regional Office and the Area offices in Bridgetown, Santiago and Tegucigalpa. He is the responsible for the direct supervision of all the work of ITU in the Americas, highlighting assistance and support to countries related to telecom/ICTs regulation, manage and monitoring of the radio electric spectrum, strengthening of telecom institutions and capacity building in telecom/ICTs in Americas among others.