

EA Trilink Corporation

a regional Philippines Telecommunications Company

EA|GA Project 11A009

EA|GA

East Asia Global Alliance

55/11 Le Thi Hong Gam St.
Nguyen Thai Binh, D1. HCMC, Vietnam



Asian Regional Telecommunications company based in the Philippine Islands

EA Trilink Corporation (Trilink) is an Asian regional telecommunications company based in the Philippines.

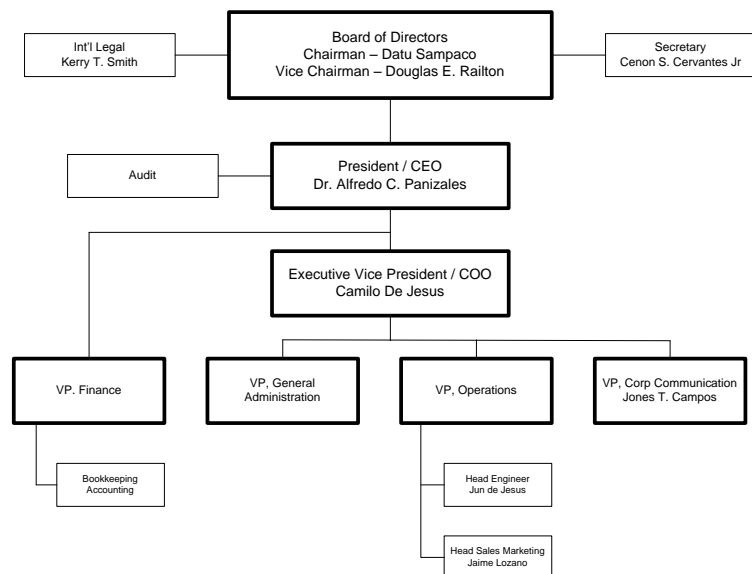
Trilink is currently engaged in termination services through its International Gateway Facility (IGF), in the process of two Information and Communications technology (ICT) rollouts and development of a wireless land-line operation in the Autonomous Region of Muslim Mindanao (ARMM).

Trilink holds numerous telecommunication licenses including Broadband Services, IGF, ICT, Mobile and Data Services, Landline and Broadcast Services with numerous licenses and the only franchise for Telecommunication in the ARMM region.

On 26, March 1996 the ARMM Act No. 47 was passed allowing Trilink to develop the licenses for communication services in the rapidly growing market.

Trilink's mission is to provide superior quality telecommunications services at affordable prices, improving the lives of each and every customer within the Trilink Service Area (TSA).

The Trilink management team is committed to expedite the implementation of its core business and domestic service which include International Gateway Facility (IGF), Information and Communications Technology (ICT), Broadband service and Wireless landline service. Drawing on their vast experience in the telecommunications industry and implementing best business practices, state of the art technology and engaging carefully chosen Strategic Partnerships within the industry will ensure Trilink's long term success as a disruptive force within the local market and region winning market penetration and profitability for the shareholders of Trilink.



EA Trilink Corporation

a regional Philippines Telecommunications Company

EA|GA Project 11A009

EA Trilink Corporation Management Team

Datu Sampaco, Chairman

Former Minister of Natural Resources, ARMM Region
Chief of Staff, Provincial Government, Marawi City, Lanao Provinces
Chairman, Rural ICT Program, ARMM Region



Douglas E. Railton, Vice Chairman

- Mechanical Engineer
- Vice President, Arneson Marine
- President, Hunt/Railton International, Inc.
- President, Millennium Global Solutions Group, Inc. Founding partner in GeTel/Millennium/Vimplecom, First private mobile phone company in Vietnam (Beeline).
- Chairmen, East Asia Global Alliance, JSC

Dr. Alfredo C. Panizales, President/CEO

- 20+ years experiences in telecom management
- Vice President /COO Domestic Satellite Philippines, Inc. (DOMSAT)
- Vice President, Cable & Wireless Group, Philippines
- Advisor, Telecom Cambodia/Ministry of Posts & Telecommunications
- Consultant for China Eximbank and JBIC Fiber Optics Transmission System
- Author of numerous Management Books and Research Studies



Camilo De Jesus, Executive Vice President/COO

- Mechanical Engineer
- Vice President, Cable & Wireless Group, Philippines
- Vice President, Domestic Satellite Philippines, Inc. (DOMSAT)
- President/CEO Telecom Dimension



Cenon S. Cervantes, Secretary, Corporate Advisor

- Corporate Counsel / Secretary, EA Trilink Corporation
- Corporate Counsel, Domestic Satellite Philippines, Inc. (DOMSAT)
- Vice President, Administration, Philippine Airlines.
- Corporate Counsel, VP Admin, Clark Development Economic Zone

Kerry T. Smith, Corporate Advisor

- Attorney, 20+ years International Firms including DLA Piper (Attorney's for Beeline project)
- CPA, Deloitte & Touche
- CFO, OCZ Technology Group, Inc.
- Specialty, International Mergers and Acquisitions

Roberto Duque, Regulatory Advisor

- Vice President, Engineering operations, Globe Telecom
- CEO/GM, RCPI
- Deputy Commissioner, National Telecom Commission

Jones T. Campos, PR/Commercial Advisor

- Vice President, Public Relations, Globe Telecom
- Assistant Vice President, Sales & Marketing, Eastern Telecom



EA Trilink Corporation

a regional Philippines Telecommunications Company

EA|GA Project 11A009

EA Trilink Corporate Milestones

The following is a list of primary Corporate Trilink milestones:

- 6, February, 1996 ARMM Act No. 47 establishing the Franchise of Trilink was enacted as a Law of the land
- 25, March 1998 Trilink granted Provisional Authority, a Certificate of Public Convenience and necessity (CPCN), by the NTC-ARMM
- 9, September 1998. NTC assigned the International Signaling Point Code "5-033-6" and the National Signaling Point Code "300 and 301"
- 11, November 1998. DOTC-ARMM extends Trilink's provisional authority by six months
- 21, September 1999. Trilink's Provisional Authority made permanent and granted a CPCN and among other things, granted "the authority to establish, operate and maintain Intra-regional BIMP-EAGA Gateway and International Gateway facility/ties and to levy fees, charges, tolls, or rates therefore"
- July, 2009. SEC issued confirmation re-listing Trilink license (SEC No. AS95-10787)
- 2, June 2010. Received endorsement of ARMM Government to construct Pilot project for Rural ICT
- 6, July 2010. Signed Memorandum of Understanding with Infocom Federation of Brunei (IFB) to construct Rural ICT Pilot Project for BIMP-EAGA with the expansion covering the whole of Mindanao and Palawan provinces
- 29, July 2010. Initial Party member to BIMP-EAGA Submarine (BES) Cable consortium.
- 1, October 2010. Adoption for implementation of Trilink s ICT Rural Project for BIMP-EAGA including the Mindanao and Palawan provinces by the Ministerial Meeting held in Kuching, Sarawak
- 1, October 2010. Adoption for implementation of the BIMP-EAGA Submarine (BES) Cable project by the Ministerial meeting, where Trilink is lead proponent for the Philippine , Zamboanga landing station and IGF Facilities

EA Trilink Commercial Milestones

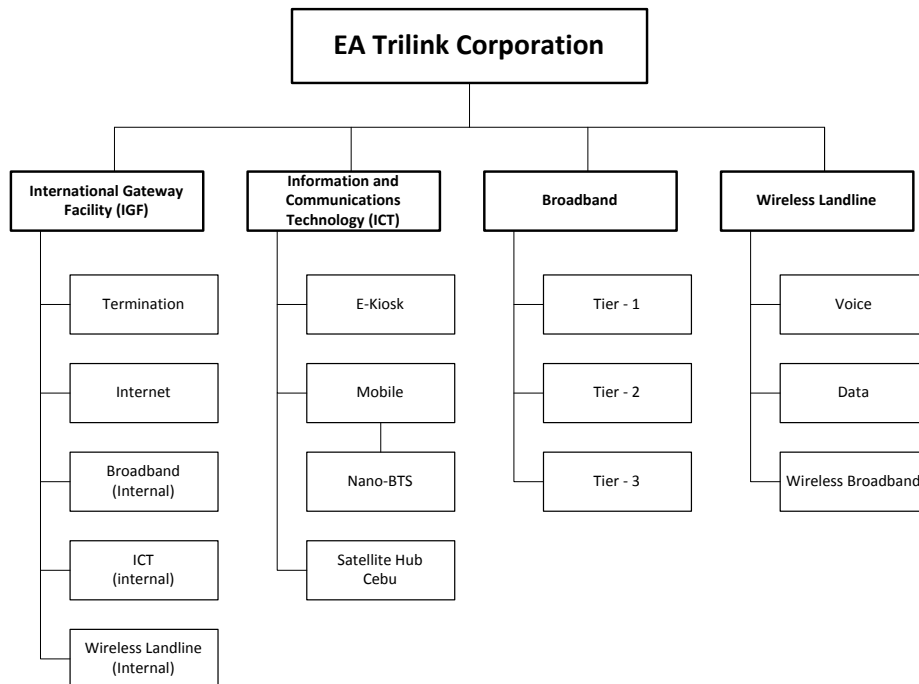
The following is a list of primary Commercial Trilink milestones:

- 15 December, 2009. Signed JVA with Planet Online ASEAN for the construction of an ASEAN Wimax network and other telecom services
- 18 January, 2010. Signed wholesale service agreement with Smart Telecom, Co. Ltd
- 29 July, 2010. Initial Party member to BIMPEAGA Submarine (BES) Cable consortium
- 29 July, 2010. Satellite-based ICT Pilot project implementation in conjunction with NIAT & Telecom Brunei (TelBru)
- 5 August, 2010. Partnership Agreement with Centrex Telecom (HKG/Japan) for International Gateway Operation (Voice termination), prepaid card services
- 12 August, 2010. Signed Service Agreement with Villagenet (Cambodia), the management company of Cambodia Village Phone with 7,000 kiosks serving Cambodia, for ICT Services, Mobile Banking and Value Added Services
- 25 August, 2010. Joint Venture Agreement with NAISCORP (Vietnam) for distribution of Value Added Services from Vietnam to the Philippines and Rest-of-the-World
- 31 August, 2010. Signed Carrier Service Agreement with One tone (HKG) for A-Z services, POP operation in HKG
- 4 November, 2010. Signed Reciprocal Carrier Service Agreement with LuckyTone Communication, Ltd. Of Taiwan to provide international voice services and other associated services
- 10 December, 2010. Signed joint Venture Agreement with Millenium Industrial Commercial Corporation (MICC) to construct, operate and provide a satellite-based communication services (Teleport) in Cebu
- 1 February, 2011. Signed IGF-IGF Interconnection Agreement with Eastern Telecommunications (Phil) Inc.,ETPI, for transmission of incoming and outgoing international voice and data traffic
- 1 February, 2011. Signed IGF-LEC Interconnection Agreement with Telecommunications Technologies (Phil) Inc., for transmission of incoming and outgoing domestic voice and data traffic.
- 16 February, 2011. Signed Supplier s Agreement with Enhanced Communications for satellite System for Rural ICT Project.

EA Trilink Corporation

a regional Philippines Telecommunications Company

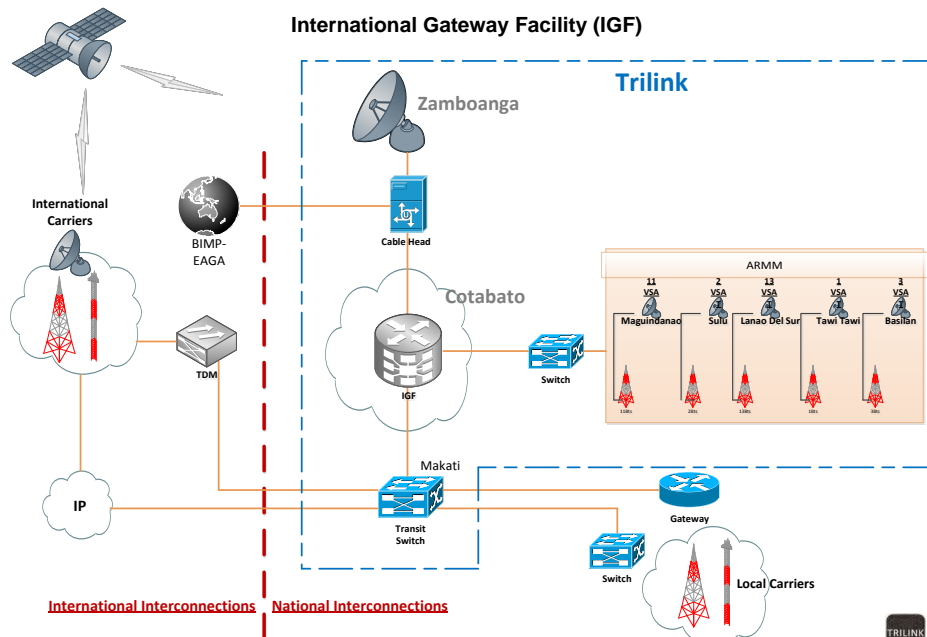
EA|GA Project 11A009



International gateway Facility (IGF)

Trilink has one of four International Gateway Licenses for the Philippine Islands and is the sole International Gateway Facility (IGF) outside of the Luzon Province in the southern Philippines. Trilink will locate switches in Makati City, Cotabato City as well as in Zamboanga City. Since Trilink is the only IGF in the southern Philippines the cable head termination for the BIMP-EAGA Submarine (BES) Cable serving Southeast Asia and the rest of the world will terminate in Trilink's IGF Switch located in Zamboanga City. By establishing the IGF in the (ARMM) region Trilink will provide local residents and businesses with voice, data and broadband services in compliance with the license mandates, lowering existing tariffs while providing high quality communication services.

Revenue will be generated through; Interconnection agreements with international, national carriers, aggregators and by charging toll fees for International transmission; Internal services of Trilink for Broadband, ICT and Wireless Landline will also benefit from the IGF.



EA Trilink Corporation

a regional Philippines Telecommunications Company

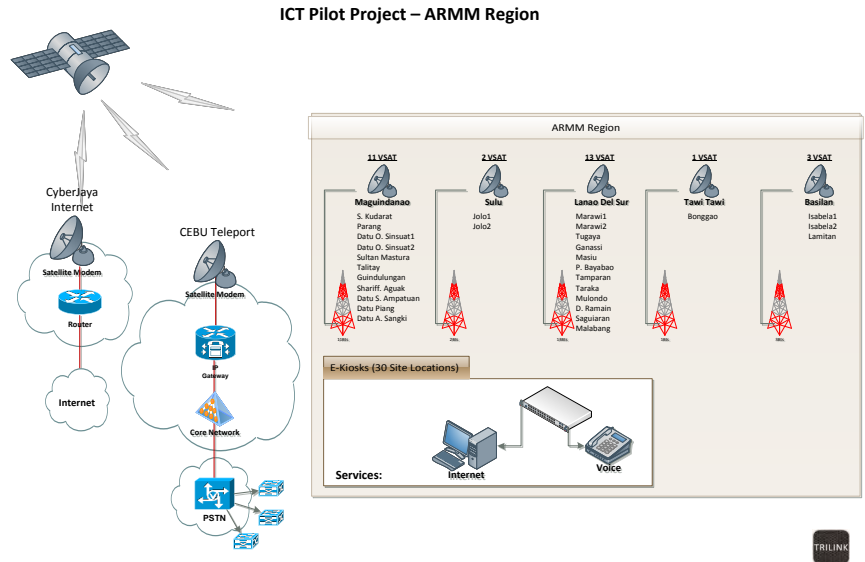
EA|GA Project 11A009

Information and Communications Technology (ICT) & Broadband

Trilink will roll out the Information and Communication Technology (ICT) program with two separate packages.

1) Trilink in cooperation with Infocom Federation of Brunei (IFB) will introduce a pilot rural ICT program under the umbrella of the BIMP-EAGA organization using present satellite coverage to offer rural communities connectivity throughout the Trilink ICT technology program.

2) Trilink will establish a Satellite based hub to be located in Cebu, Philippines supporting the ICT services network. By choosing to use a satellite system Trilink will expedite the deployment of the ICT network throughout the archipelago of the Philippines reducing construction costs and maximizing market coverage.



Trilink's Broadband Services will run on the Trilink ICT platform allowing broadband services to be readily implemented having commonality of personnel.

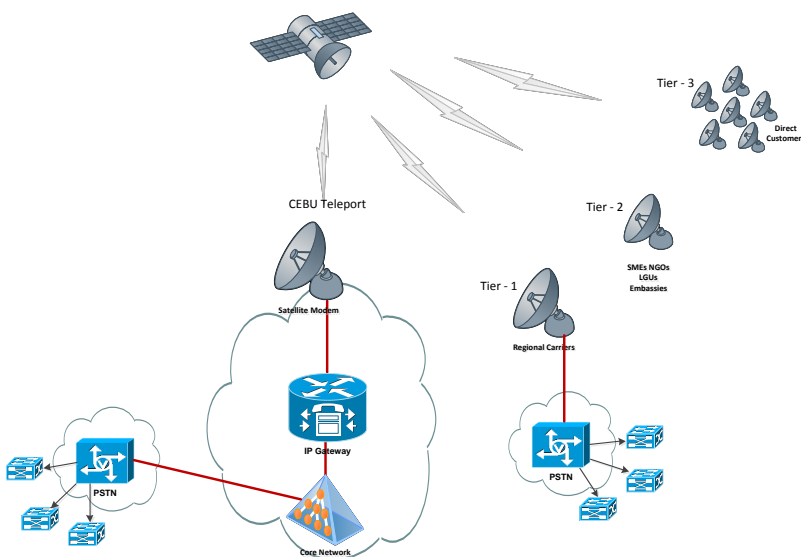
Trilink will establish market penetration through a franchised based e-Kiosk model to distribute ICT services throughout the market while creating a unique business opportunity for local entrepreneurs. Revenue lines will be through the sale of e-Kiosk franchises, Voice and Data charges and Value Added Service charges.

Revenue lines will be through the sale of e-Kiosk franchises, Voice and Data charges and Value Added Service charges.

Wireless Landline Services

Trilink will introduce wireless landline services marketed to subscribers for home, offices, and other establishments with the need for mobile connectivity throughout the ARMM region. This regional service will provide telecommunication services to an area that is generally underserved, with several sizable cities having no landline capabilities at the present time.

Revenue will be generated through monthly and usage charges.



Trilink has the unique opportunity to meet the underserved market's demand for services within the region through investment, strategic partnerships and the development of Trilink's Core Business and Domestic Services.