

Harris C4i secures \$8.4M in contracts including trans-Pacific ATMC services (C4i website)



For nearly two decades Harris C4i have been providing Air Traffic Management and Control for trans-Pacific VCS enroute services. This will be continued into the future, with Harris Critical Networks C4i business in Australia this month securing through competitive tender a multimillion dollar contract to replace Airports Fiji Limited (AFL) ATMC Voice Communication System and VHF Radio Communication System. The project will achieve greater operational efficiency between air traffic controllers and aircraft in the 6 million square kilometres of airspace. This will be achieved with the SwitchplusIP voice communication system supporting industry based ICAO standards.

According to AFL's Executive Chairman Faiz Khan "AFL is going through a modernization phase of its infrastructure. The FJ\$4M replacement of voice communication system represents one of many key projects AFL will be undertaking over the next few years."

The Managing Director of Harris C4i, Peter Harrison said "Harris looks forward to extending its long term relationship with AFL by providing modern industry leading voice over IP communication systems."

Last month Harris C4i secured \$8.4 million dollars of new contracts from a broad range of vertical markets across five countries. In demonstration of its flexibility, the SwitchplusIP product will be tailored to meet the unique tactical requirements of Air-to-Ground Voice Communications for multiple Defence Forces, provide a command and control centre for Mineral and Energy customers in Asia and Australia, along with niche communications solutions for US Air National Guards and US National Security Agency.

Harris C4i secures multiple contracts including trans-Pacific ATMC services (Internal company website - Edge)

Harris C4i Secures Multiple Trans-Pacific Air Traffic Management & Control Services Contracts

By Kerrie Murphy, November 28, 2016, CN



For nearly two decades, Harris C4i has provided Air Traffic Management and Control (ATMC) for trans-Pacific Voice Communication System (VCS) enroute services. This legacy now extends far into the future, with the Critical Networks C4i business in Australia this month securing, via competitive tender, the contract to replace Airports Fiji Limited (AFL) ATMC VCS and VHF Radio Communication System. The project will achieve greater operational efficiency between air traffic controllers and aircraft in the six million square kilometres of airspace. This will be achieved with the SwitchplusIP VCS supporting industry based International Civil Aviation Organization (ICAO) standards.

According to AFL's Executive Chairman Faiz Khan, "AFL is going through a modernization phase of its infrastructure. The FJ\$4 million replacement of VCS represents one of many key projects AFL will be undertaking over the next few years."

Harris C4i Managing Director Peter Harrison said, "Harris looks forward to extending its long term relationship with AFL by providing modern industry leading voice over IP communication systems."

And, just last month, Harris C4i secured A\$8.4 million dollars in new contracts from a broad range of vertical markets across five countries. In demonstration of its flexibility, the SwitchplusIP product will be tailored to meet the unique tactical requirements of Air-to-Ground Voice Communications for multiple Defence Forces, provide a command and control centre for mineral and energy customers in Asia and Australia, along with niche communications solutions for U.S. government aviation authorities.

Kudos to the Harris C4i team on this series of significant wins!



Peter Harrison, Harris C4i Managing Director (left) with AFL Executive Chairman Faiz Khan (right) signing contract in Fiji