

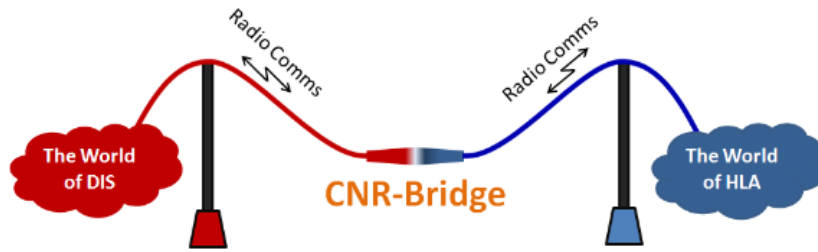
## Comm Net Radio (CNR)

- Introduction
- Request Information
- Request Evaluation
- CNR-Sim
- CNR-Log
- CNR-Touch
- CNR-Skins
- CNR-Live
- CNR-Monitor
- CNR-Bridge
- SUPPORT**
- CNR Support
- Knowledge Base
- Downloads



## CNR-Bridge

CNR-Bridge is a comms gateway between DIS networks and HLA networks. CNR-Bridge bidirectionally translates the network's radio comm traffic between DIS and different forms of HLA.



Calytrix's CNR products natively run DIS, but sometimes there's a need to exchange comms data over HLA networks or with systems that don't "speak" DIS.

CNR-Bridge is based upon the extremely flexible DIS/HLA foundation of Calytrix's LVC Game software. As a result, CNR-Bridge can be used in diverse DIS/HLA environments. More specifically, CNR-Bridge supports multiple DIS protocols, multiple HLA protocols and HLA FOMs. For more details about supported DIS and HLA variants, refer to the DIS/HLA details of Calytrix's LVC Game.

CNR-Bridge is useful in situations like these:

- Exchanging CNR comms with external systems that lack DIS capability
- Translating the comms traffic of external HLA networks for logging by CNR-Log
- Translating the comms traffic of external HLA devices to interface with real radios via CNR-Live
- Translating CNR networks' DIS traffic to HLA for transmission over a network that's been approved and certified only for HLA operation

## Site Log In

Welcome Jose  
Resellers Area  
**Your Account**  
Password  
Logout

## Contact Calytrix

Offices



Resellers



## Employment

Network and Communications Manager (Canberra)  
- Immediate Start

## ISO9001:2008



Certificate No.: AS/NZ-028