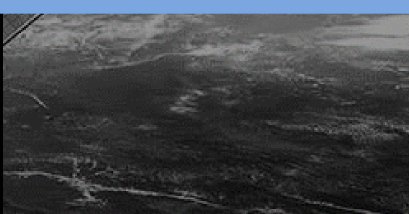


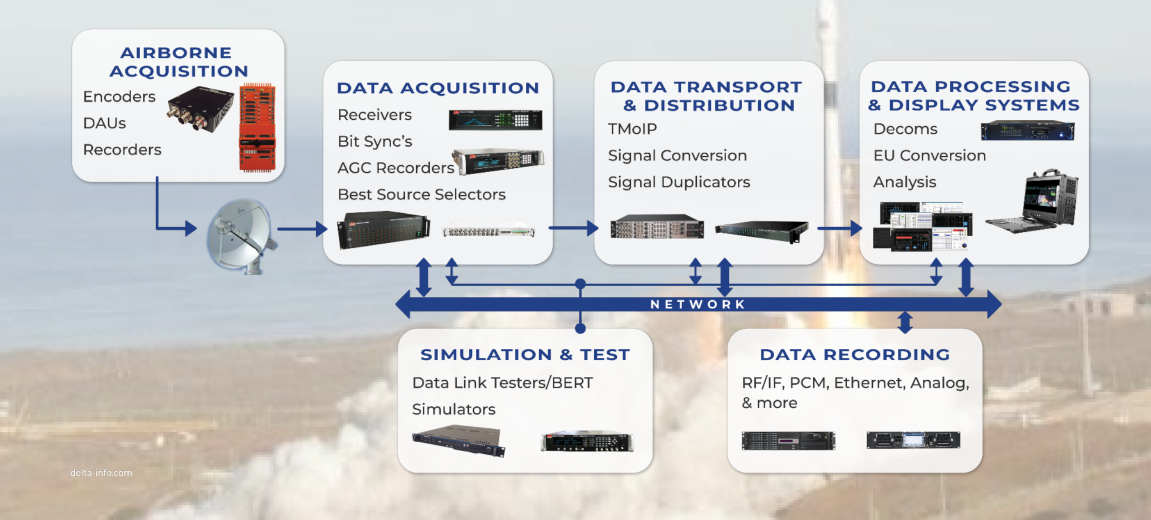
DELTA TELEMETRY SYSTEMS NETWORK CENTRIC E2E SOLUTIONS



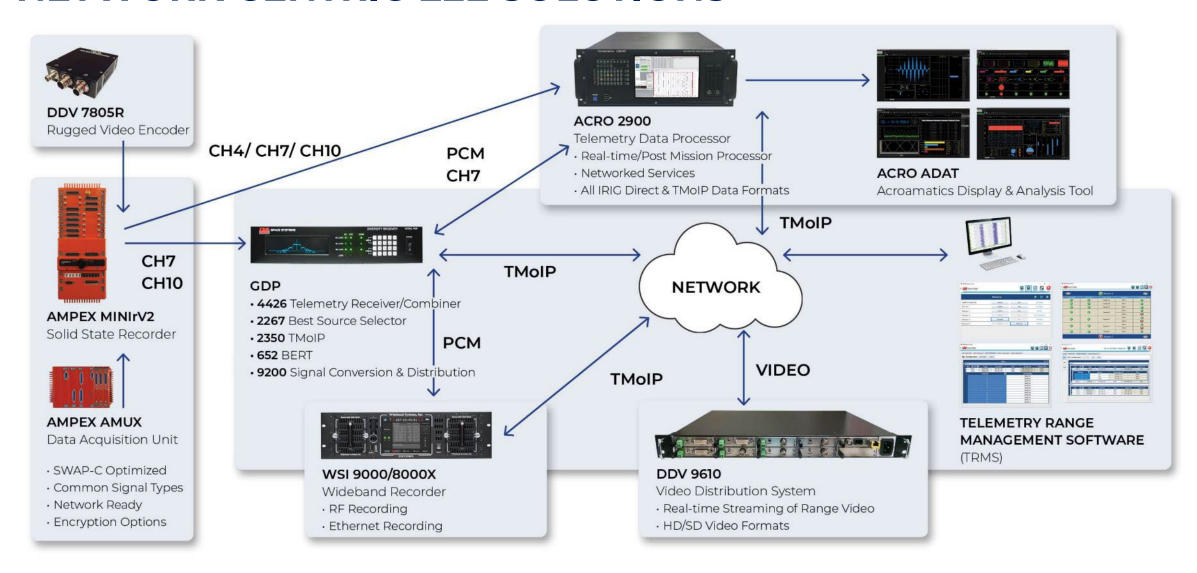


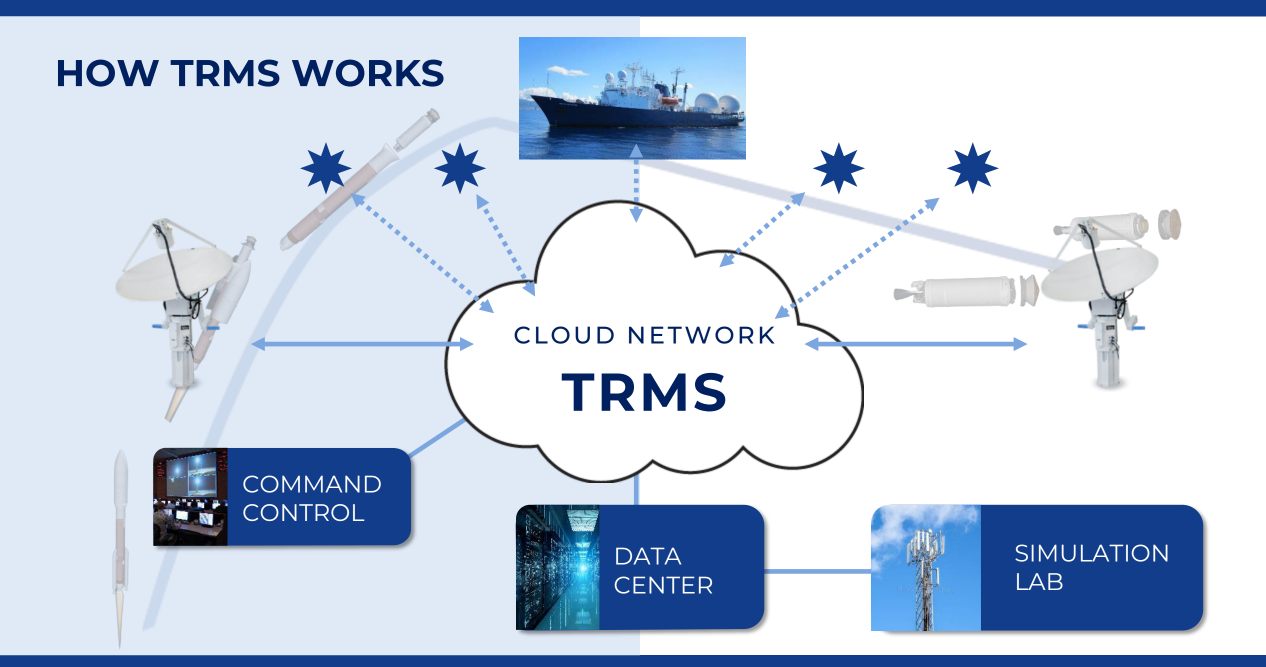


DELTA TELEMETRY SYSTEMS PRODUCT CAPABILITIES



NETWORK CENTRIC E2E SOLUTIONS







WHAT CAN TRMS DO FOR YOU?

OI

SIMPLFY

Simplifies management and operation of TMoIP systems

SUP

SUPERVISE

Provides troubleshooting, status and reporting capability

2

SCALE

Easily scales from small systems to large systems

5

SHADOW

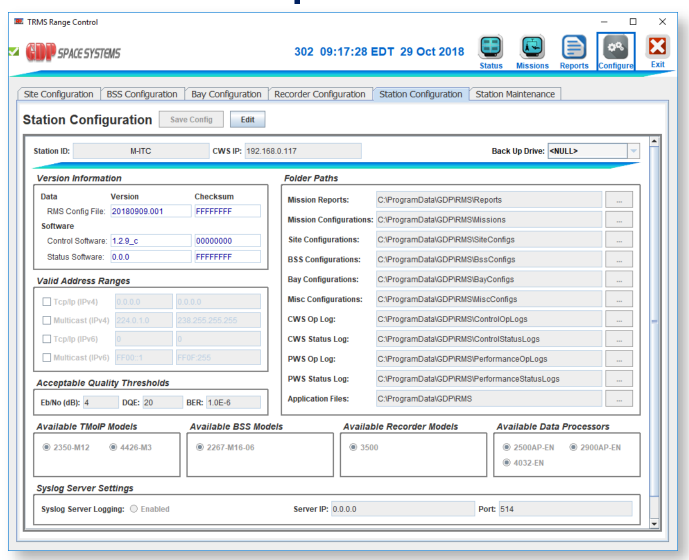
Operational log for all devices used in the mission

2

STREAMLINE

Removes the difficulty of configuring network elements from the operator

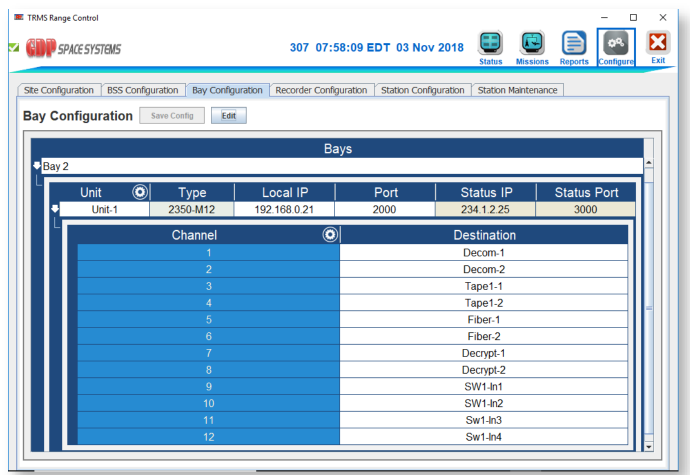
TRMS SCREEN | STATION CONFIGURATION





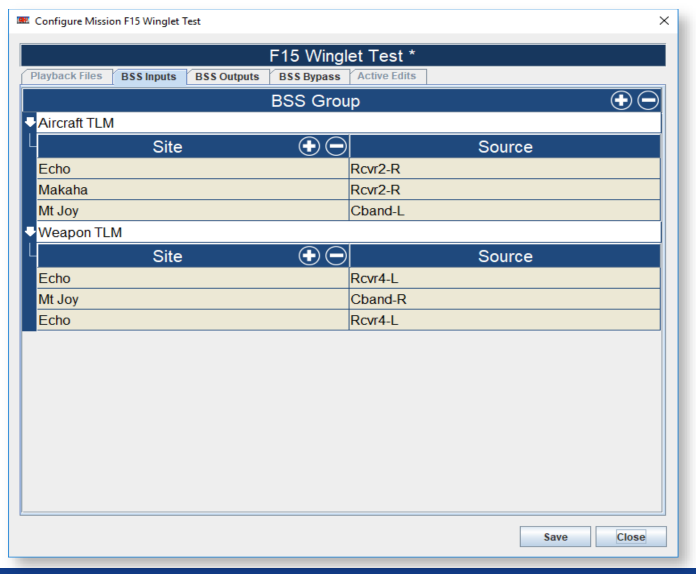


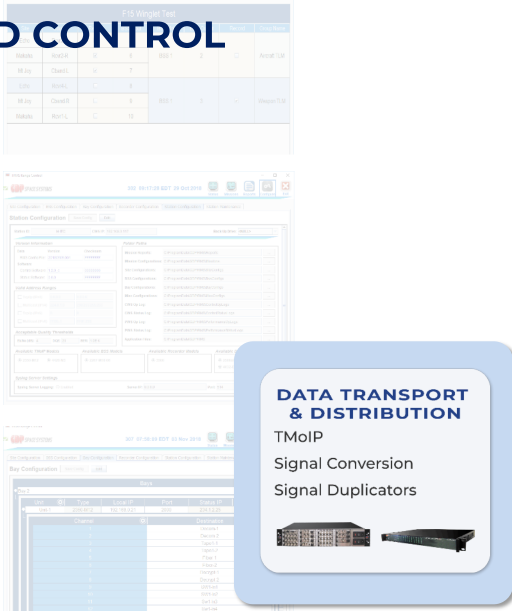
TRMS SCREEN | STATIC CONFIGURATION (INITIAL SETUP)





TRMS SCREEN | MISSION SETUP AND CONTROL







TRMS SCREEN | MISSION SETUP AND CONTROL





302 09:17:28 EDT 29 Oct 2018

DATA ACQUISITION

Best Source Selectors



DATA TRANSPORT & DISTRIBUTION

TMoIP Signal Conversion Signal Duplicators





THE DELTA DIFFERENCE

RGNext
Ranga Generation Next

Network Centric Range Modernization

Real solutions - now!

04

TMoIP, 218-20 Protocol

02

Virtual Range Management & Control

05

Format Validation & Simulation



03

RF Range Recording



06

Real-Time TM Processor Data Distribution









The Space Force RCU2 Telemetry System at the Eastern Range,

including GDP 4426 receivers, GDP 2350 TMoIP gateways & WSI recorders,

successfully completed Level 2 Formal Testing

at Tel-4 and JDMTA.







