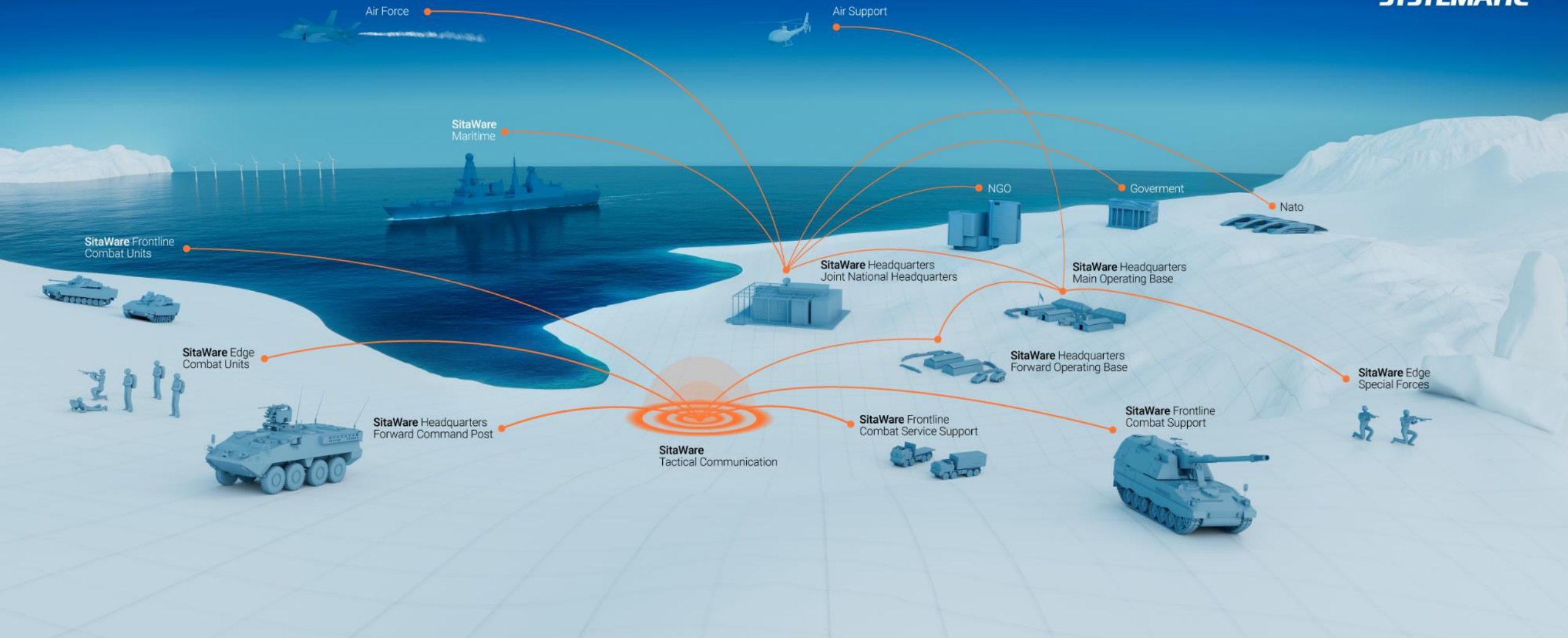


SitaWare Suite

Introduction to
SitaWare
Multi-Domain C4ISR Suite



SitaWare Connects the Battle Space
with Multi-domain C4ISR

The SitaWare Community | Nations using SitaWare



SitaWare Enables Multi-Domain Operations

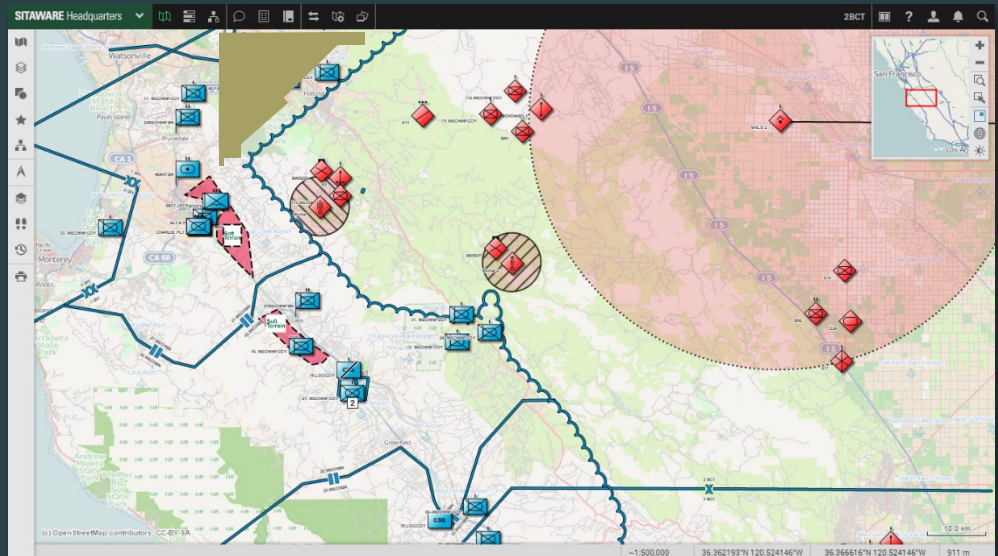
- Specific SitaWare configurations for each domain
- Manage the Joint/MD COP
- Share mission essential information
- Correlate and fuse multi-source data
- Organize collaborative planning
- Visualize plans from all services
- Coordinate services via Joint Level messaging
- Enable multi-domain
- Integrated with Joint Planning Services



SitaWare Land



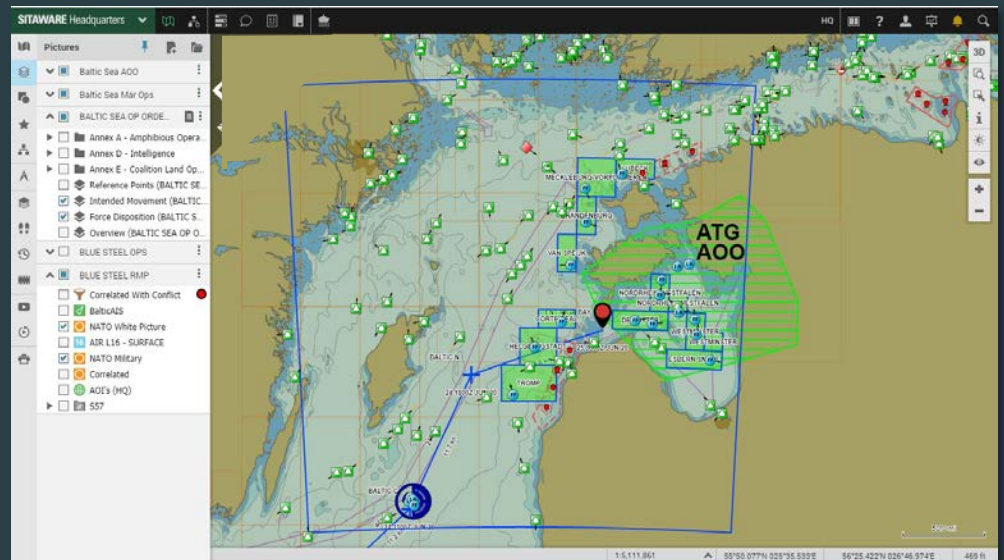
- Collaborative planning including Synchronization Matrix
- Current operations with Execution Matrix
- HQ-to-HQ Communication & Synch
- Data Correlation & Fusion
- Combat Logistics and Unit Status Reporting



SitaWare Maritime



- Used by navies for +8 years
- Tactical Decision Aids
- Automatic import/export of structured messages
- Automatic track correlation and fusion
- S63 charts



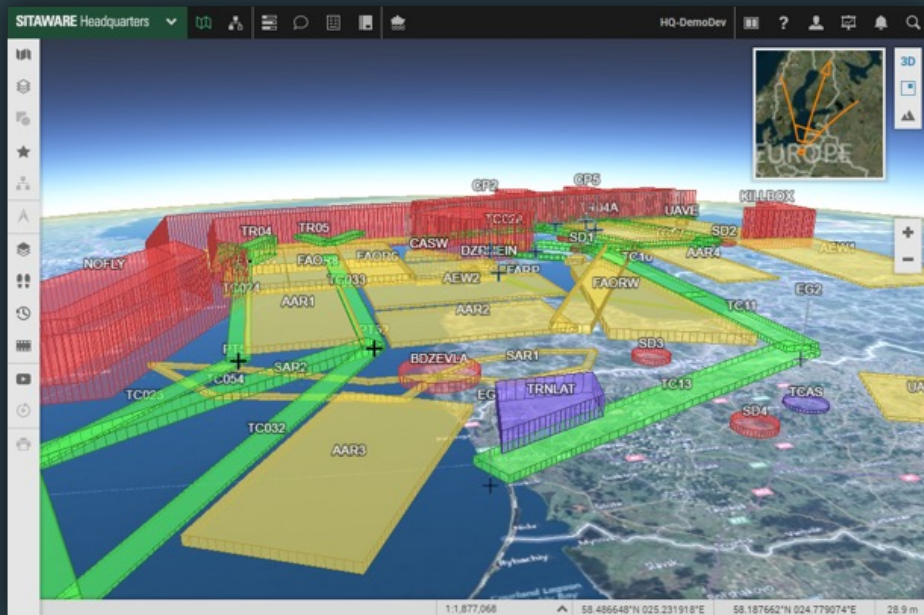
SYSTEMATIC



SitaWare Air



- 3D visualization of Airspace Control Order (ACO)
- 3D visualization and filtering of Air Tasking Order (ATO)
- Link-16 and ADS-B tracks
- Joint Planning enabled



SitaWare

Interoperability Gateway

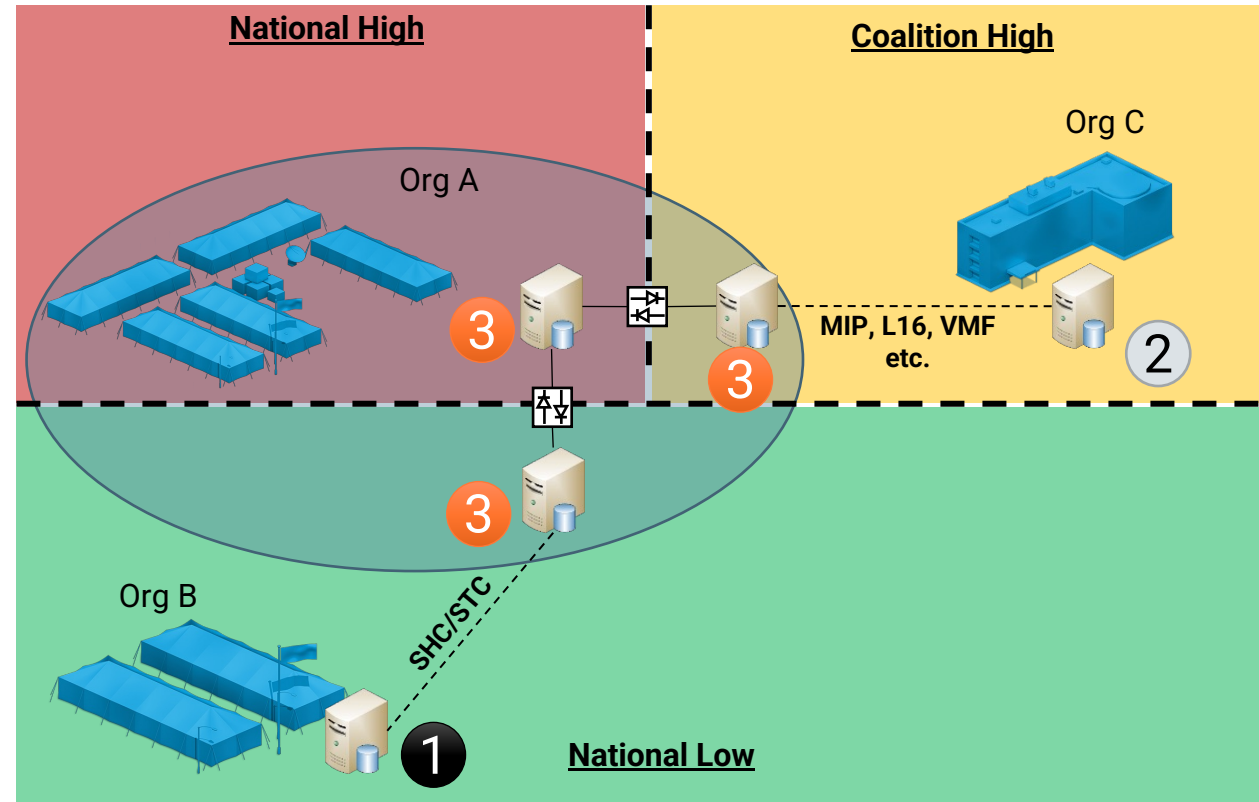
- Joint, Coalition and Allied interoperability
- Conversion between standards
- Supports U.S. & NATO standards
- Supports FMN requirements
- Supports 5-Eyes Interoperability
- Supports civilian standards
- Smart filters parse data to/from Coalition partners

1 APP-11 NATO Message Catalogue ADATP-3	2 OTH-GOLD Over-the-Horizon-GOLD	3 AIS Automatic Identification System Civilian Maritime Tracking	4 CoT Cursor-on-Target
5 USMTF United States Message Text Format	6 MISB STANAG 4609 Motion Imagery (UAS Video)	7 LINK 16 SIMPLE STANAG 5602 Standard Interface for Multiple Platform Link Evaluation	8 LINK 16 JREAP STANAG 5518 Joint Range Extension Applications Protocol
9 ADS-B Automatic Dependent Surveillance - Broadcast	10 XMPP Extensible Messaging and Presence Protocol	11 NVG NATO Vector Graphics	12 KML Keyhole Markup Language Export to e.g. Google Earth
13 NFFI / FFI STANAG 5527 NATO Friendly Force Tracking	14 MIP Multilateral Interoperability Programme 3.1 and 4 JC3IEDM & MIM	15 VMF United States Variable Message Format	16 ASCA Artillery Systems Cooperation Activities

SitaWare Security Gateway

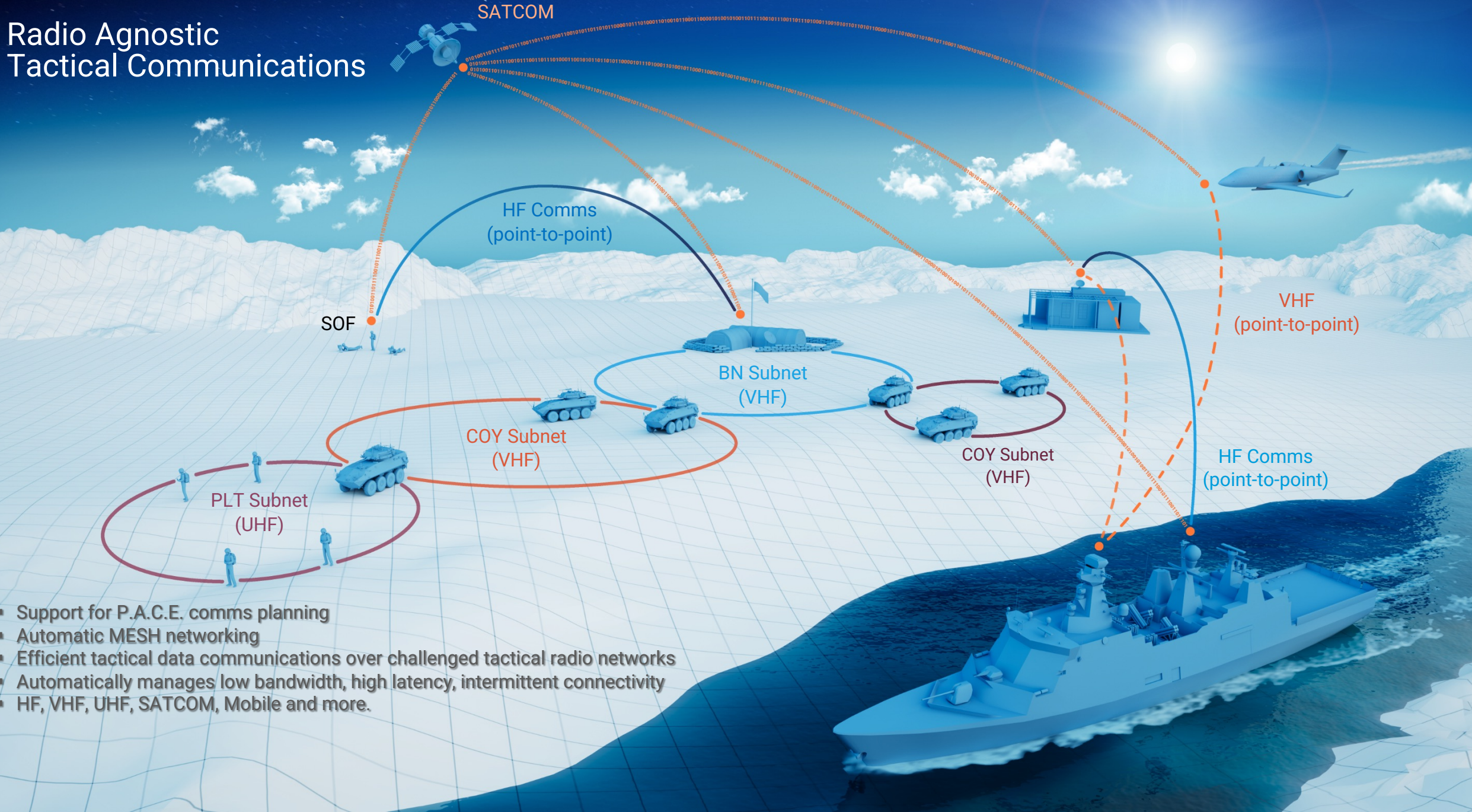
- New SitaWare Security Gateway Add-On
- The SitaWare Security Gateway enables integration between SitaWare Headquarters and the physical Information Exchange Gateway (IEG)
- Allows Two-Way Information Sharing from High to Low of SitaWare Data
 - C2 Layers
 - FFT Layer
 - Tactical Situation Layer
 - Fires Data (Fire Missions etc.)
- Allow Physical Information Exchange Gateway (IEG) to Inspect and Filter Traffic
- STANAG 5644 & 4778 Interface to IEG

SitaWare Security Gateway (SSG)

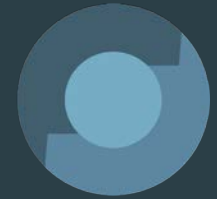


- 1**: SitaWare HQ without SSG
- 2**: 3rd Party C4I System
- 3**: SitaWare HQ with SSG
- IEG**: Information Exchange Hardware Gateway (IEG)

Radio Agnostic Tactical Communications



SitaWare Insight



Integrating the Intelligence and Operations Cycles

- Activity-based intelligence
- Automated data processing using Artificial Intelligence (AI)
- User experience integrated in SitaWare Headquarters
- Intelligence search in space and time



Recognized Intelligence Picture

Recognized Intelligence Picture

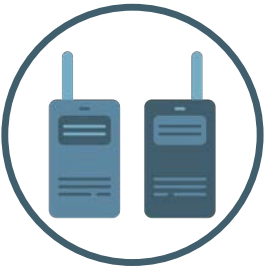
Intelligence requirements Management

Intelligence Collection Management

Intelligence Search, Correlation, Fusion and Analysis

The Unique Benefits of SitaWare

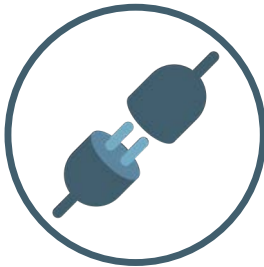
Why more than 45 nations are already using SitaWare



Superior Tactical Communications
Proven on a wide range of tactical radios



Radio Agnostic
Works with the radios you already have



Unmatched Interoperability
Proven in numerous operations and exercises



Integrated Top-to-Bottom Suite
Shared Situational Awareness, Command and Control



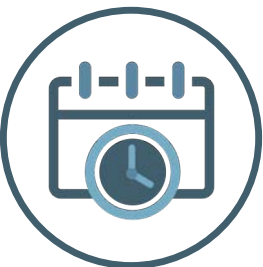
Low Deployment Cost
Architecture designed to simplify system management



High Quality User Experience
Easy to learn equals lower training costs



Existing and Proven Product
Low risk
Try before you buy



Ready to Use Tomorrow
Immediately available for training and/or evaluation



Evergreen Technology
Maintenance agreements assures regular updates



Predictable Cost of Ownership
Future cost can be accurately forecast



Large User Community
Benefit from lessons learned and sharing of experiences



Open Architecture
Extend an integrate using open API



SYSTEMATIC