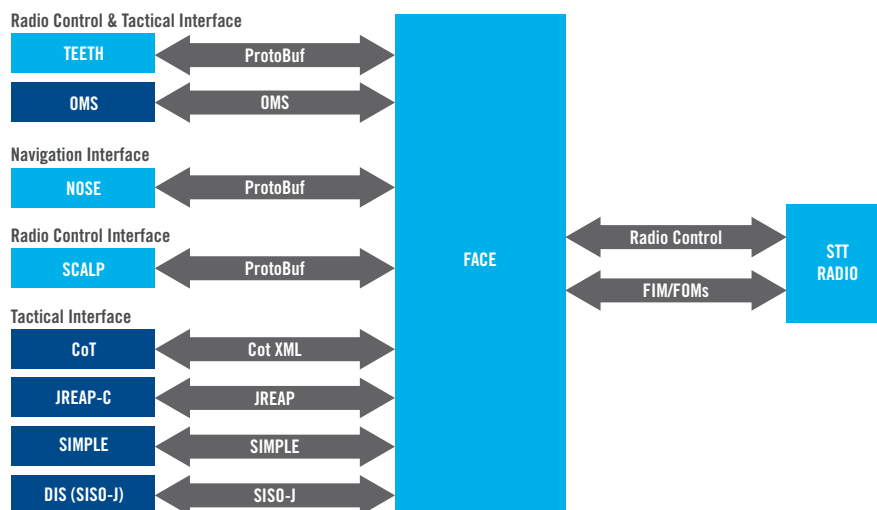


- » Simple, cost-effective way to integrate Link 16 into your platform
- » Lightweight and versatile software that requires minimal computing power



The Viasat Functional Abstracted Control Environment (FACE) middleware software translates situational awareness information from Link 16 equipped terminals, to non-compatible systems. Designed to simplify HOST communication with Small Tactical Terminals (STT), the Viasat FACE application reduces the complexity of Link 16 commands and statuses into simple abstracted messages. With Viasat FACE, legacy platforms and proprietary systems can now integrate Link 16 in a cost-effective way.

In addition to supporting multiple client connections, the software can interface with several standardized tactical protocols. It is also capable of running on existing processing power with a variety of CPU configurations and requirements. With simple and fast integration, the Viasat FACE can be quickly deployed to provide situational data to users in real time.



FACE AT-A-GLANCE

Simple, Fast Affordable Link 16

- » Easily integrate Link 16 into legacy platforms and proprietary systems
- » Runs on existing processors with minimal computing power

Operating Environments

- » Windows® (XP/Win7)
- » Linux® (Fedora/CentOS/Ubuntu/OpenSUSE)

Compatible Radio Interfaces

- » STT Link 16 MIDS Platform J to Link 16 HOST communication
- » STT ASCII-radio operations

Compatible Client Interfaces

- » Google Protocol Buffers
- » Open Mission Systems (OMS)
- » JREAP-C
- » SIMPLE
- » DIS (SISO-J)
- » Cursor on Target (CoT)



CONTACT

6155 El Camino Real, Carlsbad, CA 92009-1699, USA

U.S. SALES
 TEL 760 795 6334
 EMAIL mids.us@viasat.com

INTERNATIONAL SALES
 TEL +1 760 476 2675
 EMAIL mids.international@viasat.com

TECHNICAL SUPPORT
 TEL 866 496 1584
 EMAIL tdl-techsupport@viasat.com mids@viasat.com
 WEB www.viasat.com/link-16