



FCAE Interface

This section contains links to all documents that have been created by the FACE Consortium and approved and published by The Open Group. Users must create an account with The Open Group to ...

The standardized interfaces within the FACE Reference Architecture are the Operating System Segment Interface (OSS Interface), the Input/Output Services Interface (IOS Interface), the Transport Services ...

The Open Group FACE Consortium published the first set of documents defining the FACE Approach in 2010. The primary goal of the FACE approach is to enhance portability of software components from ...

The FACE Approach is a Government and Commercial Industry joint strategy for avionics systems that combines technical and business practices. The FACE Technical Standard is an open, non ...

The FACE(TM) (Future Airborne Capability Environment) Consortium is a Government/Industry Partnership that aims to define an open avionics environment, the FACE(TM) Technical Standard, for ...

The Future Airborne Capability Environment (FACE(TM)) is a collaboration between government and industry that creates a standard common operating environment to aid portable capabilities for ...

Face/Interface 2017: [Learn more here.](#)

Curtiss-Wright offers a broad range of modules and systems designed in compliance with FACE profile specifications, which have been demonstrated as hosts of FACE-conformant software applications ...

The Future Airborne Capability Environment (FACE™) Standard is an Open Architecture approach to creating reusable, interoperable software for DoD Platforms (<https://>).



FCAE Interface

Web: <https://www.safireschools.co.za>

