

# EXECUTIVE SUMMARY

## Implementation of a Real-Time Ethernet with Quality-of-Service mechanisms

---

A summary of the integrated team project, which aims to deploy the AFDX network on real hardware with quality-of-service protocols.

### OUR MISSIONS

#### AFDX P4 HARDWARE IMPLEMENTATION

Implement AFDX network switching capabilities on real hardware: PC (Linux stations) along with raspberry PI3 and PI4.

#### QUALITY OF SERVICE MECHANISMS

Add quality of service mechanisms such as SPQ, WRR and optionally DRR to the P4 based AFDX switches.

### OUR SOLUTION

#### AFDX ON PC

Using the library DPDK and the compiler T4P4S, a solution was implemented to give a Linux PC the capability to act as an AFDX switch using the language P4.

#### AFDX ON RASPBERRY PI 3 & PI 4

Using the network data plane P4PI, both versions of Raspberry pi3 and pi4 can be turned into functional AFDX switches.

#### QOS FOR AFDX

A Static Priority Queue along with pseudo Weighted Round Robin algorithms were implemented on P4 using the software p4 compilation target *behavioral model v2* (BMV2).

### GROWTH HIGHLIGHTS

Airbus, the market leader in AFDX deployment as of 2022, does not adopt a quality-of-service mechanism. This study served as a proof of concept for the viability of incorporating such processes into the AFDX airborne network, potentially adding an additional layer of security by prioritizing time-sensitive flows (such as flight control) above less crucial ones (infotainment for example).