



PUCKBOARD

The Future of Collaborative Scheduling in the DoD

Puckboard is a live, collaborative scheduling platform available to servicemen around the globe on desktop, tablet, and mobile devices and is secured under the IL4 environment.

EFFICIENT SCHEDULING, EFFECTIVE DATA

Real-time, collaborative scheduling is made possible by capturing upcoming missions, training events, and leave all in one place. With scheduling completed one to two months in advance, Puckboard has the data readiness to support immediate forecasting decisions that no other system can support.

RELEASE CYCLE & FEEDBACK LOOP

Pioneered by Tron, our process allows for bug fixes in days and feature releases to production every two weeks. The team uses the SAF/CSO DevSecOps reference architecture with embedded Airmen in each unit acting as “user advocates” to help prioritize the needs of the masses into the product roadmap.

INTEGRATED AIRMEN DEVELOPMENT

Our synergistic Airmen-contractor partnership fuses commercial tech experience with Airmen-driven solutions.

FEATURES

- Squadron customization
- Event volunteering
- Schedule deconfliction
- Crew member rainbow
- Position requesting
- Gantt and 2-week view

PUCKBOARD IN USE

Organizations

181

Wings

40

Squadrons

95

Airframes

32

Airmen users

6,445

COST SAVINGS

\$15.625 M

Puckboard Scheduling (present)

Puckboard Logging (future)

\$6.6 M