

"JCATS Web EXIS Data Collection and Visualization"

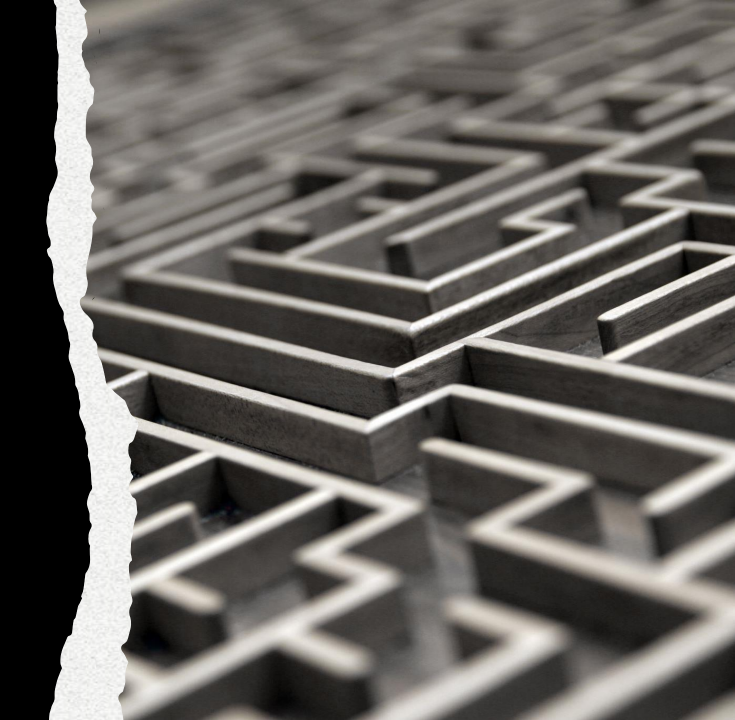
Introduction

"Presenters: Viktor Štritof & Damjan Bole"



The Problem

- Challenges with JCATS EDA
- Need for clear situation picture during live CAX
- Importance of supporting AAR and LL



The Solution





INTRODUCING: WEB EXIS BRIDGE & PYTHON SCRIPTS

A TAILORED SOLUTION TO ADDRESS JCATS CHALLENGES

Timeline







PROJECT TIMELINE: INITIATION - EARLY 2023

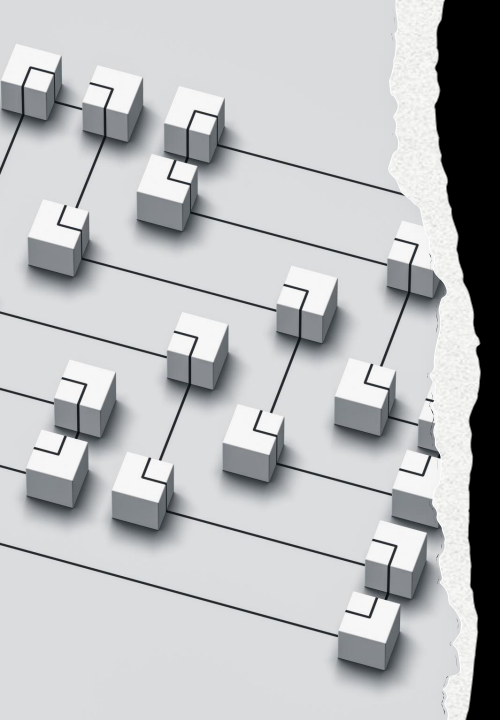
MILESTONES ACHIEVED

CURRENT STATUS OF THE PROJECT



Team

- Meet the Team: Unit for Research and Simulation
- Key Developer: Damjan Bole, the architect behind our solution.

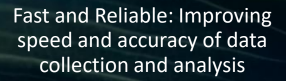


Use Case

- A Practical Demonstration: Web EXIS Data Collection and Visualization
- Process Walkthrough and Positive Outcomes

Benefits







On-hand and Versatile: Designed for ease of use and adaptability



Batch Mode: Optimized for multiple repetitions



Conclusion

- Recap of Key Points
- The Impact of Our Solution: Enhancing JCATS EDA and CAX
- Our Vision for the Future: Evolving and Advancing with JCATS Needs

