



Sidecar Network Adapters: Open Architecture for ISR Data Sources

Craig McNally, Larry Barbieri, Charles Yee
Embedded and High Performance Computing

HPEC 2010

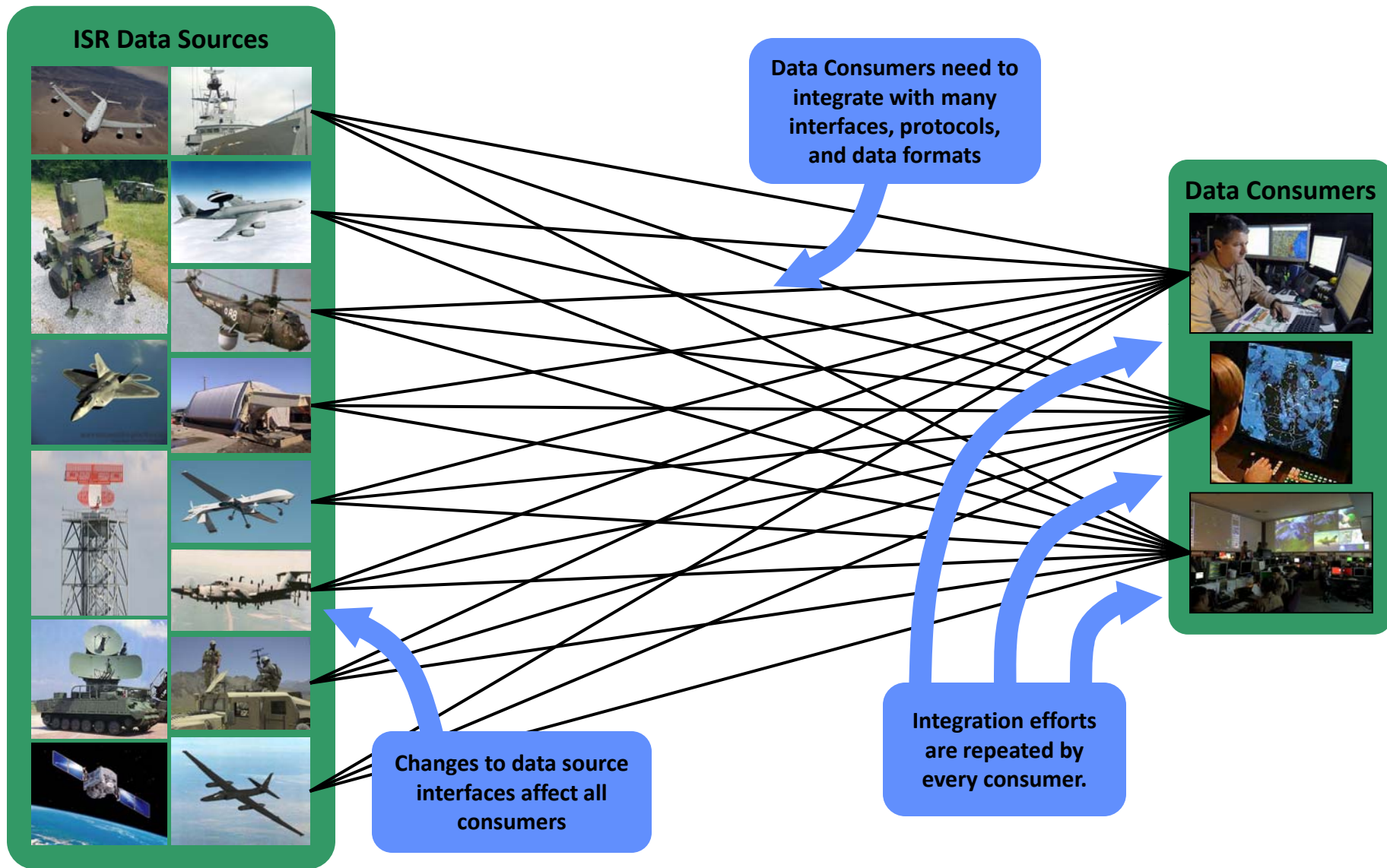
8/16/2010

MIT Lincoln Laboratory

Approved for public release; distribution is unlimited.

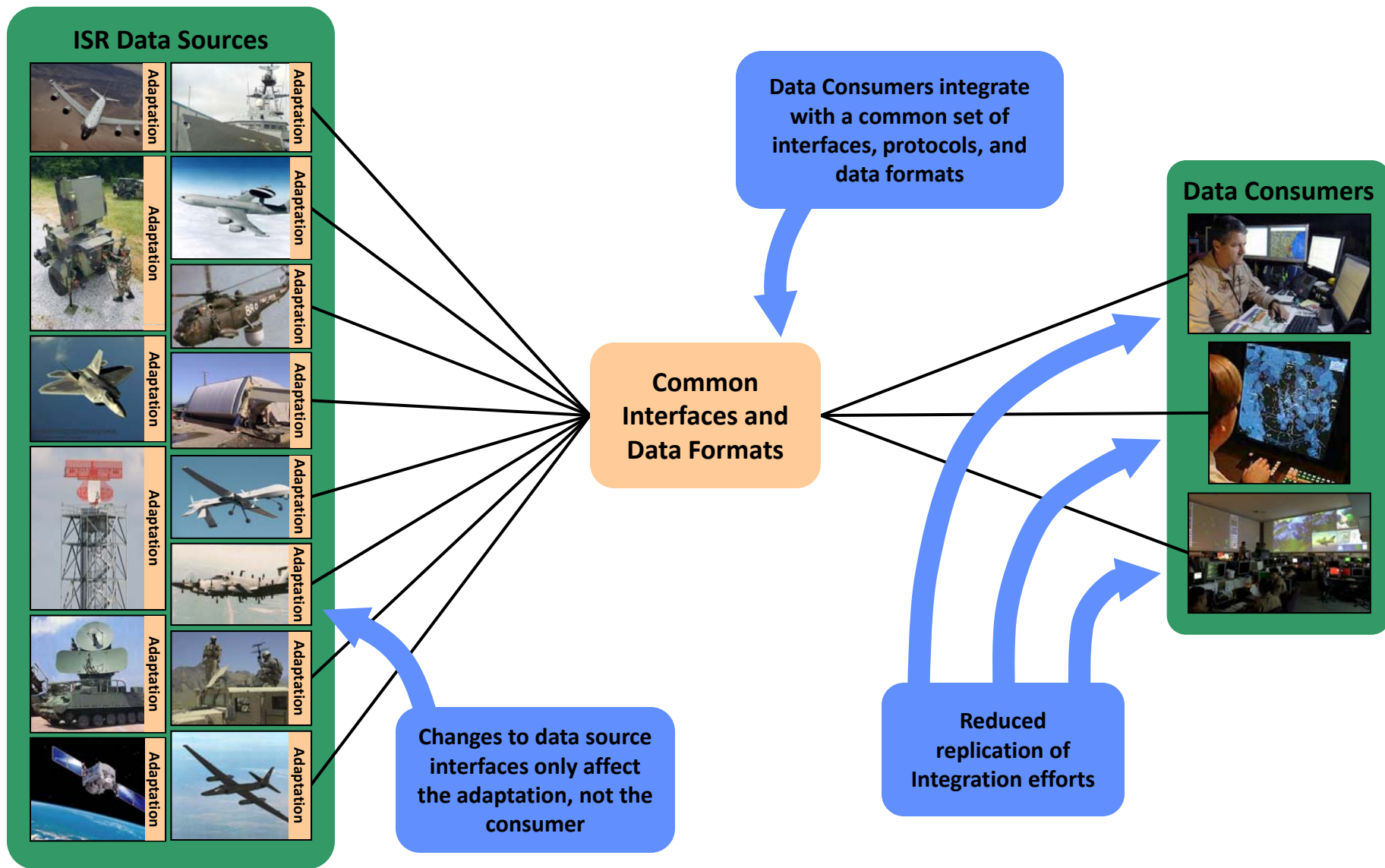


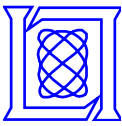
Problem



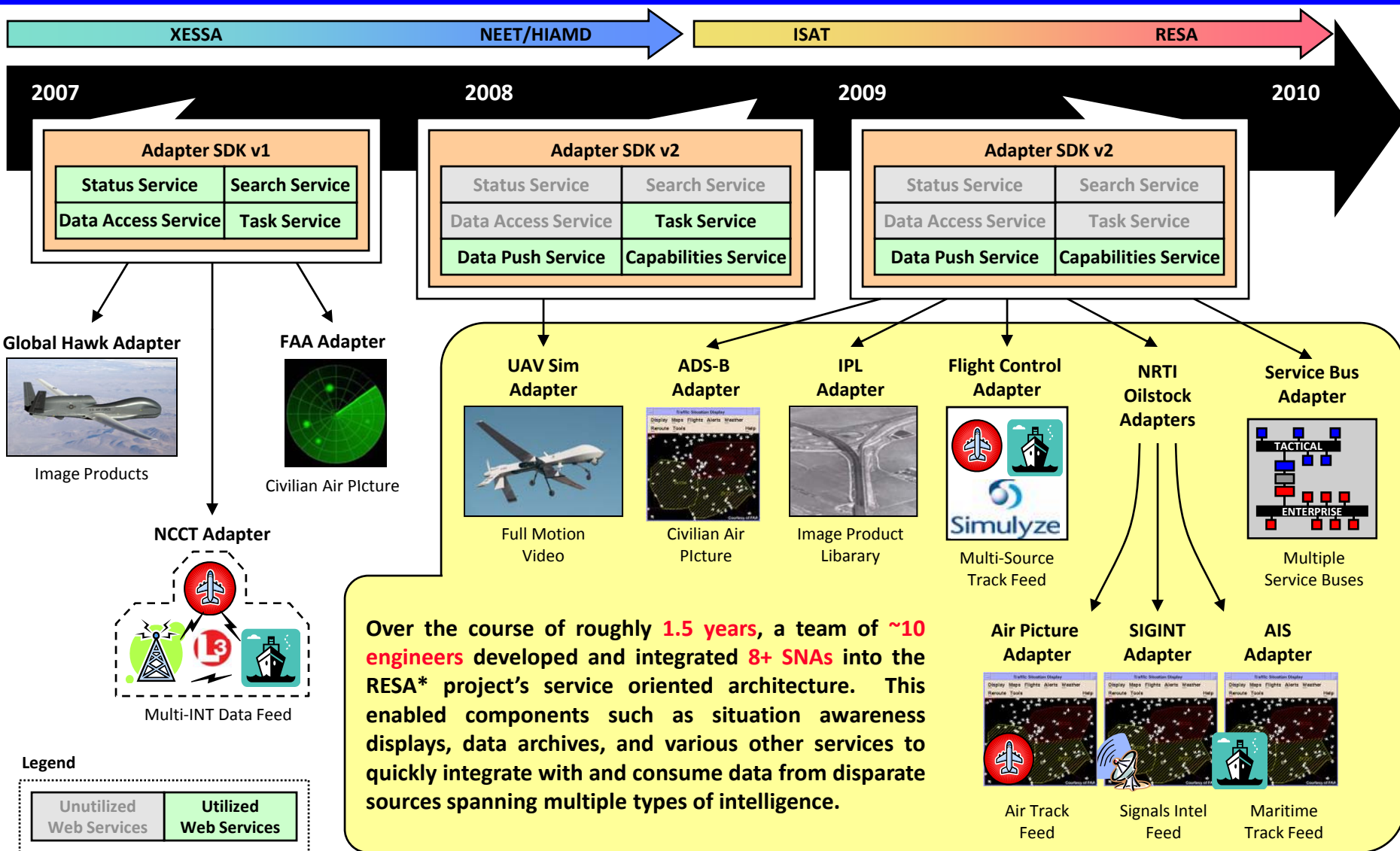


Solution





Results



Over the course of roughly **1.5 years**, a team of **~10 engineers** developed and integrated **8+ SNAs** into the RESA* project's service oriented architecture. This enabled components such as situation awareness displays, data archives, and various other services to quickly integrate with and consume data from disparate sources spanning multiple types of intelligence.