

# JMPS Overview

3 February 2000

---

# What's JMPS?

---

## Joint Mission Planning System

J: Air Force, Navy, SOCOM, Army

MP: Aviation mission planning:

- Route planning
- Strike coordination
- Terrain/threat avoidance
- etc. etc.

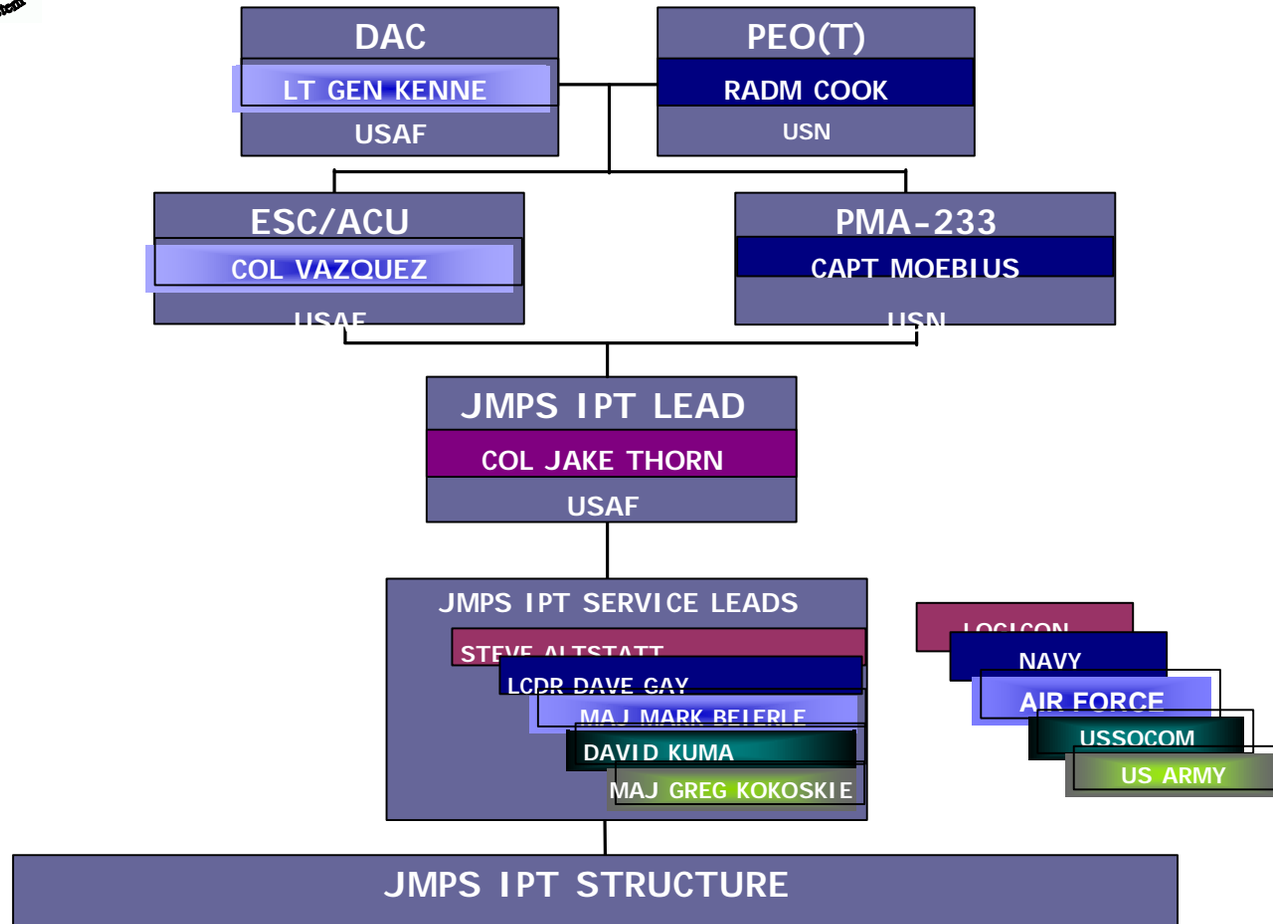
Software suites for PC/Windows platforms

- DII COE compliant mission application
- COE level 6 initially (goal is level 7)
- I&T late '01; IOC mid '02; eventually ~10K 'seats'





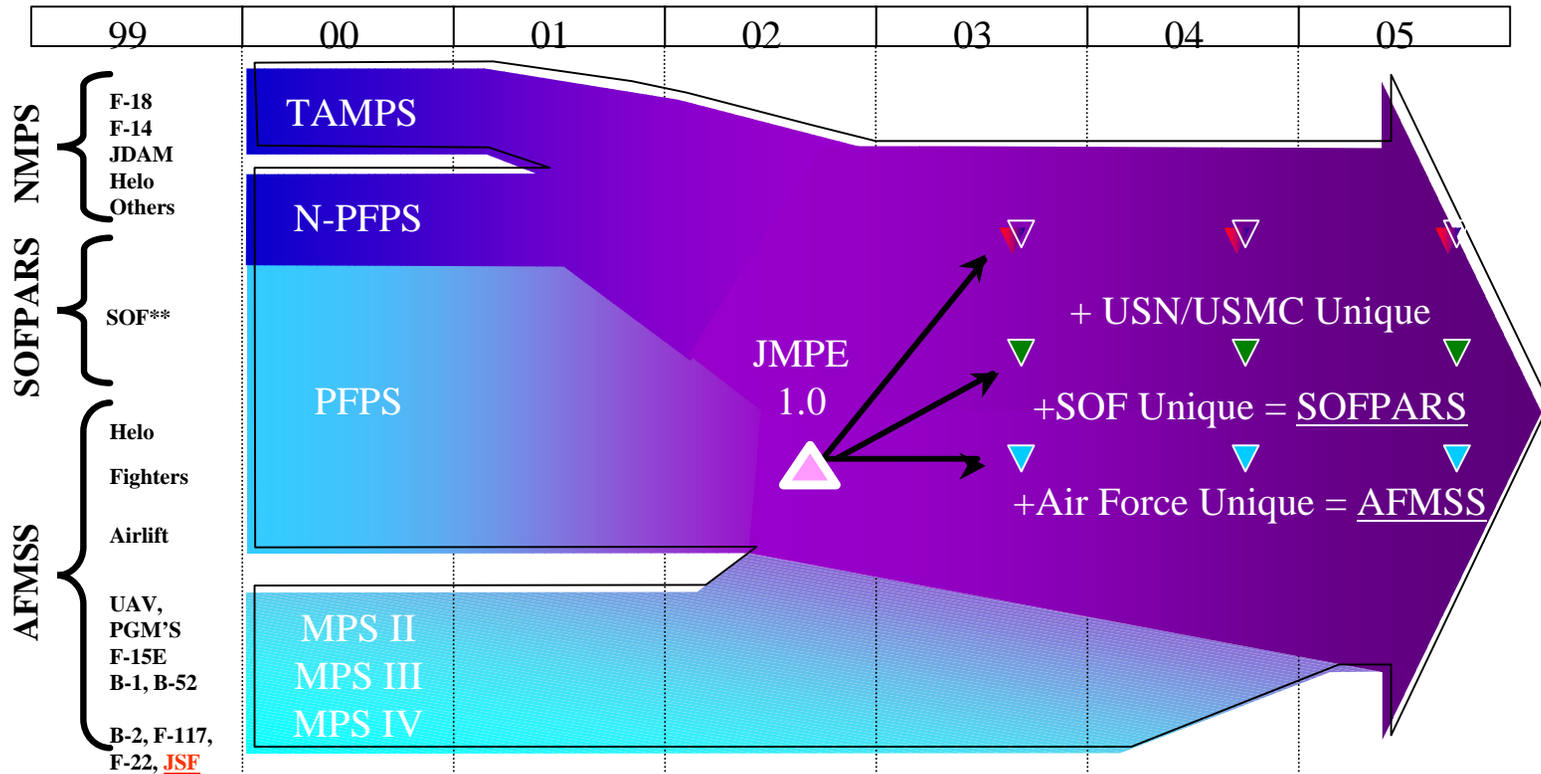
# CURRENT JMPS ORGANIZATION





# SCHEDULE

## Joint Migration Plan to JMPE



# JMPS Vision

Provide a system that meets the expectations of all users regarding intuitive behavior and ease of use while providing functionality that **exceeds legacy planning systems**

Provide a **scalable architecture** that allows users to select a system configuration at run time that precisely meets their mission planning needs

Provide a framework and architecture that supports coordinated mission planning within and between the Services.

Easy to Use

Coordinated Planning

Reduce Risk

JMPS VISION

Scalable Planning

Support Developers

Reduce Cost

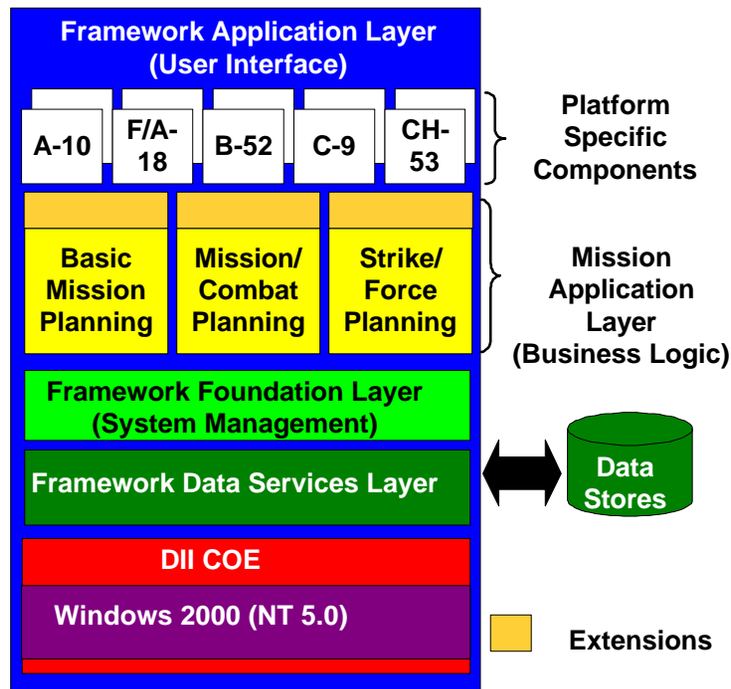
Provide an **extensible** architecture for third party developers to successfully migrate AFMSS & TAMPS functionality to JMPS

Provide an agile and responsive development & integration model that ensures a low risk implementation of the JMPS vision

Reduce development, migration, and life cycle cost through effective use of extensible components, common processes and automated tools



# JMPS System View



- A set of components that can be configured into “systems”
- Mission planning functionality is provided by
  - Mission application components
  - Platform specific components
- Logicon Component Framework provides
  - Dynamic configuration & session management of a “system”
  - Access to data stores & sources
  - Common user interaction
- DII COE provides
  - Windows 2000
  - Interoperability with other systems and data sources



# JMPS Segmentation

---

- **Appears that modified abbreviated segmentation and bundling is JMPS' best approach under the I&RTS.**
- **If commercialization of the NT Kernel happens in 4.x**
  - COE installer deprecated?
  - CDS deprecated?
- **JMPS would prefer to plan segmentation around the (possibly commercialized) 4.4 COE for Win2K - avoiding any temporary artifacts imposed by the current I&RTS.**

