

SyncMatrix

Automates the decision making process for better planning and oversight

SyncMatrix is a cost-effective automated singular solution where all events, activities, and decision milestones can be managed and displayed for leadership review and oversight.

Coordinating any planning or budgeting process in a timely manner is an organizational management challenge. The effect of which a military command that does not have the required personnel and resources in place for program and mission success. Military commands need a singular, automated solution where all events, activities, and decision milestones can be managed, monitored, and displayed for leadership review and oversight.

Introducing SyncMatrix, Automating the decision process

MicroLink's SyncMatrix solution aligns efforts to speed planning and improved - decision making processes of military organizations. The MicroLink SyncMatrix solution displays tasks, events and their relationships graphically to quickly determine which areas of the mission are causing delays in the decision-making process. Dependencies are easily visible and therefore managed effectively. The MicroLink SyncMatrix keeps tasks, planning events and their relationships current and displays completion progress, and explores downstream impacts for better forecasting of mission success.

BEST FOR:

- SENIOR LEADERSHIP
- ★
- ACTION OFFICER
- ★
- PROGRAM MANAGEMENT
- ★
- GENERAL STAFF

EVENT EXECUTION SUMMARIES

| Decision Point | Planned Date | Actual Date | Schedule | Outcome |
|---|--------------|-------------|----------|---------|
| Approve 0.9 Concept by Director ARCIC | 2010-09-30 | 2010-09-30 | ✓ | ✓ |
| Approve DCR/DICR and/or JCD by Director ARCIC | 2011-08-31 | | | |
| Approve Draft Version 0.7 for CBA by Director ARCIC | 2010-03-31 | | | |
| Approve FAA & FNA Package by Dir ARCIC | 2010-10-05 | 2010-10-05 | ✓ | ✓ |

EVENT MILESTONE STATUS

| Task Name | Start | Finish | Comments |
|-----------|-------|--------|----------|
| | ✓ | ✓ | |

STATUS OF UPSTREAM AND DOWNSTREAM EVENTS

| Task Name | Start | Finish | Comments |
|-----------|-------|--------|----------|
| | ✓ | ✓ | |

EVENT SIMULATION - ABILITY TO DO "WHAT IF" SCENARIOS

GRAPHICAL VIEW OF INTERDEPENDENCIES

For more information about SyncMatrix and other MicroLink solutions for the DoD:

Pete DiPaola

Vice President, DoD
pdipaola@MicroLinkllc.com

Austin Adams

Account Manager, DoD
aadams@MicroLinkllc.com

T. 703-556-4440

Using Microsoft® Office SharePoint® Server 2007 as its platform, MicroLink's SyncMatrix solution effectively utilizes people, process and technology to achieve mission goals by:

- Better synchronization of resources against tasks and decision points improved scheduling
- Collecting and organizing governance event information
- Aggregating information from multiple commands to feed the Commanders Performance Management dashboard
- Delivers knowledge about overall schedule and decision point changes and impacts
- Eliminating process bottlenecks
- Increases visibility of task, event and decision point dependencies and purpose

ABOUT MICROLINK

Founded in 1998, MicroLink provides Business Intelligence, Information Discovery, Portals and Collaboration solutions. MicroLink has a history of providing reliable, high quality, customer-driven solutions that focus on improving productivity, collaboration, and teamwork throughout our customers' enterprise. MicroLink's expertise is the ability to integrate its partner's technologies, the company's product suite (Account Provisioner, AIS, Executive Calendar, Fetch Frameworks and TaskSync) to develop repeatable business solutions in Enterprise 2.0, Emergency and Critical Event Management, eDecision, Information Fusion and Discovery, Governance, Risk and Compliance, and Business Process Measurement and Management. MicroLink has a reputation for consistent, superior performance, and outstanding work in the public sector and commercial organizations MicroLink has earned the respect of its clients, partners, and employees. In recognition of this dedication, MicroLink has received the following awards; 2008 Microsoft Federal Repeatable Solutions Award, 2007 Microsoft Federal Partner of the Year, and the 2007, 2006 Microsoft DoD Partner of the Year.

