

National Air Intelligence Center

NAIC SUPPORT TO INFORMATION OPERATIONS



**Major Michael J. Masterson
Foreign IO Senior Analyst
PhD., Management Information Systems**

**This Briefing
is:
UNCLASSIFIED**

REPORT DOCUMENTATION PAGE

Form Approved OMB No.
0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.

1. REPORT DATE (DD-MM-YYYY) 22-04-2002	2. REPORT TYPE Briefing	3. DATES COVERED (FROM - TO) xx-xx-2002 to xx-xx-2002		
4. TITLE AND SUBTITLE NAIC Support to Information Operations Unclassified		5a. CONTRACT NUMBER		
		5b. GRANT NUMBER		
		5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S) Masterson, Michael J. ;		5d. PROJECT NUMBER		
		5e. TASK NUMBER		
		5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME AND ADDRESS NAIC xxxxx xxxxx, xxxxxxxx		8. PERFORMING ORGANIZATION REPORT NUMBER		
				9. SPONSORING/MONITORING AGENCY NAME AND ADDRESS NAIC .
12. DISTRIBUTION/AVAILABILITY STATEMENT APUBLIC RELEASE		10. SPONSOR/MONITOR'S ACRONYM(S)		
		11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
13. SUPPLEMENTARY NOTES				
14. ABSTRACT See report.				
15. SUBJECT TERMS				
16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE Unclassified Unclassified Unclassified		17. LIMITATION OF ABSTRACT Public Release	18. NUMBER OF PAGES 34	19. NAME OF RESPONSIBLE PERSON email from Booz Allen (IATAC), (blank) lfenster@dtic.mil
		19b. TELEPHONE NUMBER International Area Code Area Code Telephone Number 703767-9007 DSN 427-9007		

REPORT DOCUMENTATION PAGE*Form Approved*
OMB No. 074-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503

1. AGENCY USE ONLY (Leave blank)		2. REPORT DATE 4/22/2002	3. REPORT TYPE AND DATES COVERED Briefing 4/22/2002	
4. TITLE AND SUBTITLE NAIC Support to Information Operations			5. FUNDING NUMBERS	
6. AUTHOR(S) Masterson, Major Michael J.				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) NAIC			8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) National Air Intelligence Center			10. SPONSORING / MONITORING AGENCY REPORT NUMBER	
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; Distribution unlimited			12b. DISTRIBUTION CODE A	
13. ABSTRACT (Maximum 200 Words) Provide NAIC IO mission overview and demonstrate the Dynamic Information Operations Decision Environment (DIODE) production process. This briefing was presented during the Phoenix Challenge 2002 Conference & Warfighter Day.				
14. SUBJECT TERMS IATAC Collection, information operations			15. NUMBER OF PAGES 33	
			16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT UNCLASSIFIED	18. SECURITY CLASSIFICATION OF THIS PAGE UNCLASSIFIED	19. SECURITY CLASSIFICATION OF ABSTRACT UNCLASSIFIED	20. LIMITATION OF ABSTRACT UNLIMITED	

NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89)
Prescribed by ANSI Std. Z39-18
298-102



Purpose

Provide NAIC IO mission overview and demonstrate the Dynamic Information Operations Decision Environment (DIODE) production process



Overview

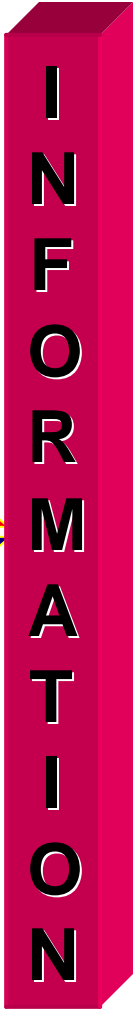
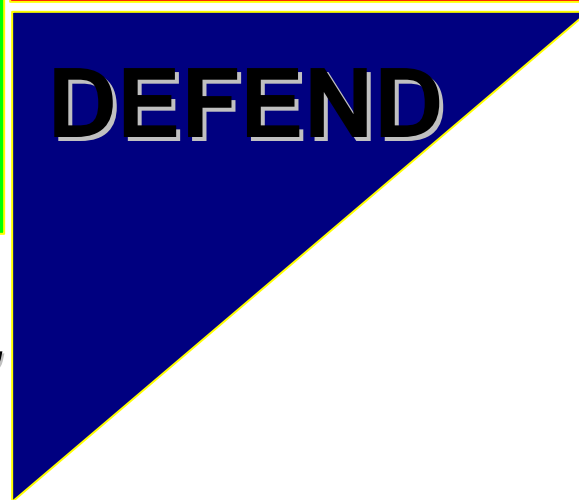
- **NAIC's IO Mission**
- **IO Production Process--DIODE**
- **Joint DIODE**
- **Summary**



AF IO Mission

Information-in Warfare

Information Warfare



...to ensure superiority in the air, space, and information domains



NAIC Information Operations

- Enable information **attack**
 - Define foreign information systems
 - Determine foreign decision-making processes
 - Characterize foreign space assets
 - Characterize foreign computer networks
- Enable information **defend**
 - Define foreign IO threat
 - Determine threat to Western space & navigation assets
 - Assess foreign denial and deception activities



NAIC Information Operations

Attack-enabling

**Aerospace
C2 Processes**

**Aerospace
C2 Systems**

**Natl Telecomm
Networks**

Defense-enabling

**Counter
Space**

**Foreign
IO**

**Denial &
Deception**



The Challenge

“The **challenge** for joint force commanders normally is not to **amass more data** but to **extract and organize the knowledge** most useful for overcoming the enemy”

JOINT PUB 1 - Joint Warfare of the US Armed Forces

The DIODE production process creates knowledge



UNCLASSIFIED

Why DIODE?

The Need for Information

- **IW represents evolution in US strategy from hard kill of C2 infrastructure to a full range of targeting options**
 - **Effects-based**
 - **Deceive, Deny, Degrade, Disrupt, Destroy Information**
- **Demands detailed, comprehensive knowledge**
 - **Forensic level S&TI analysis**
 - **Process-centric analysis**

UNCLASSIFIED



UNCLASSIFIED

Why DIODE?

The Need for Speed

- **Very high ops tempo**
 - **Pre-positioned** intelligence knowledge
 - **Dynamic updates**
- **Unpredictable customer demand**
 - **Intel product must be adaptive**

UNCLASSIFIED



UNCLASSIFIED

Why DIODE?

The Need for Efficiency

- **Limited analytical resources**
 - Must leverage prior production
- **Analyst turnover**
 - Capture corporate knowledge base

UNCLASSIFIED



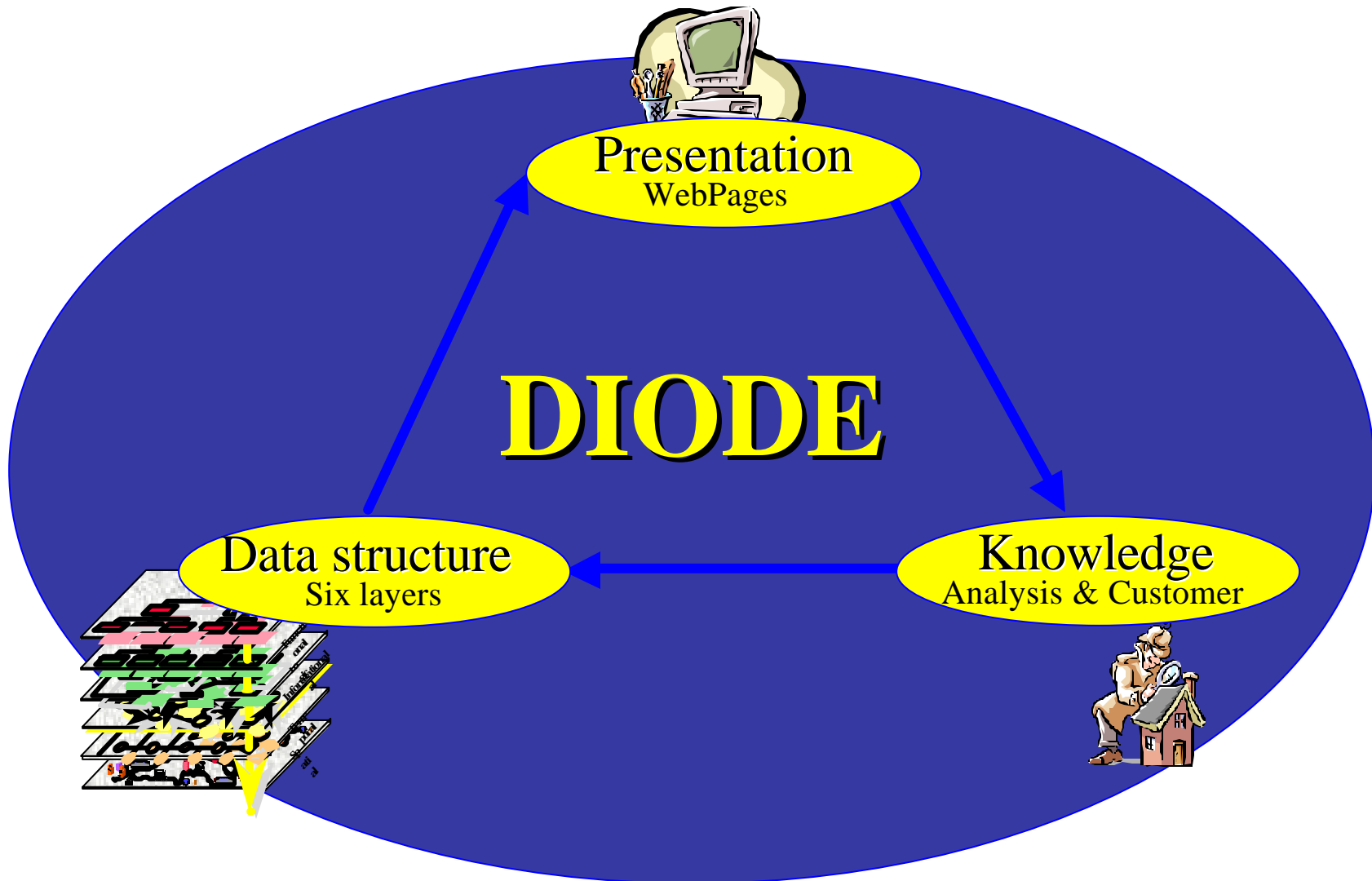
What Is DIODE?

- **A Comprehensive Picture of Info Battlespace**
 - Foreign Ballistic Missile, Air, Air Defense, Space, and Counterspace C4ISR/IO
- **Enables Effects-Based Operations**
 - Gives the JTF the Knowledge to Enable Full Range of Attack Options
- **All-source, Finished Intelligence**
- **Integrated Network & Process Models**

It Is a Knowledge Base & Process – Not Just a Database



DIODE Concept





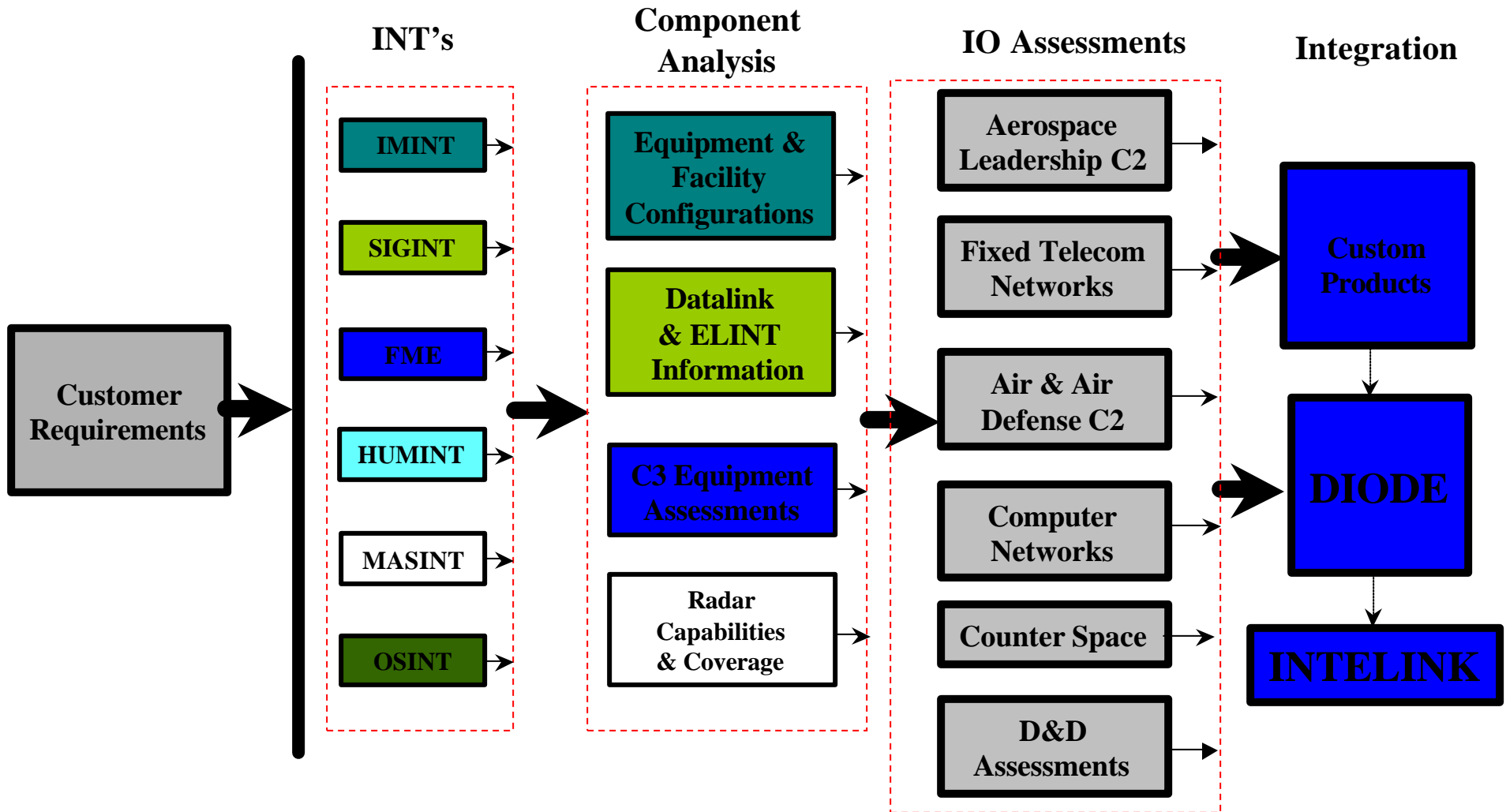
The DIODE Process

- DIODE is set of on-going **PROCESSES** that:
 - Collect, process, and interpret **data**
 - Analyze, synthesize, and discover to establish **information**
 - Provide decision-makers with **knowledge** about the situation
 - Assist the commander in achieving **understanding**
 - Respond to customer feedback, goals, and objectives

The process is the product!



IO Production Framework





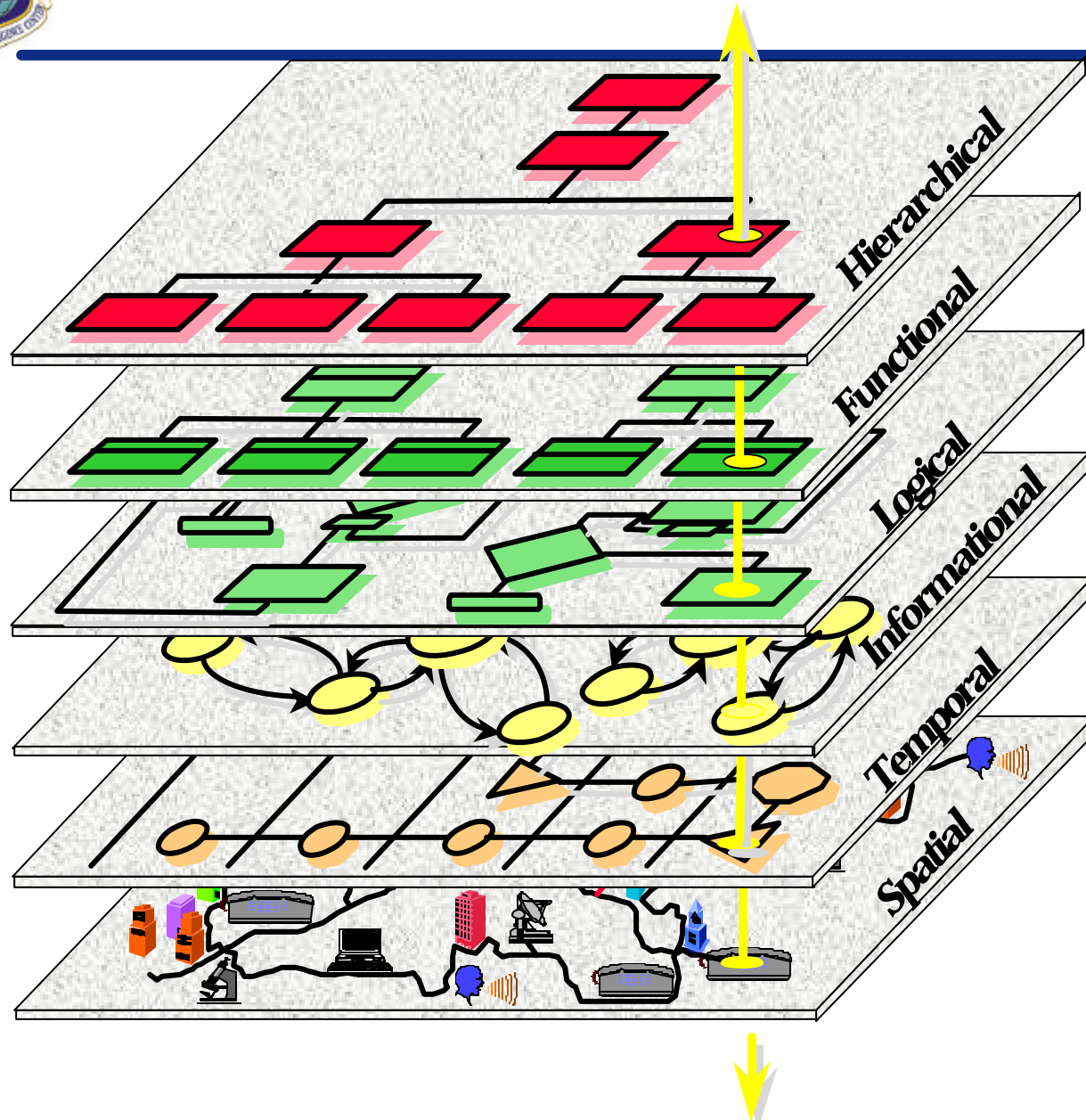
DIODE Demo





UNCLASSIFIED

Information Space



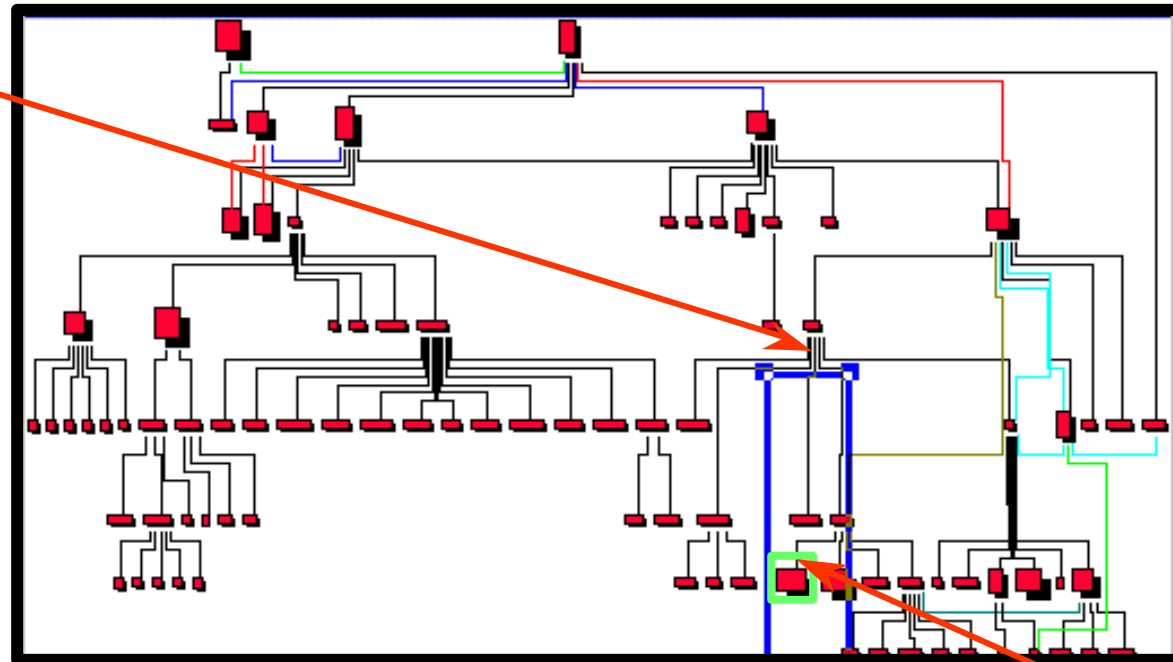
UNCLASSIFIED



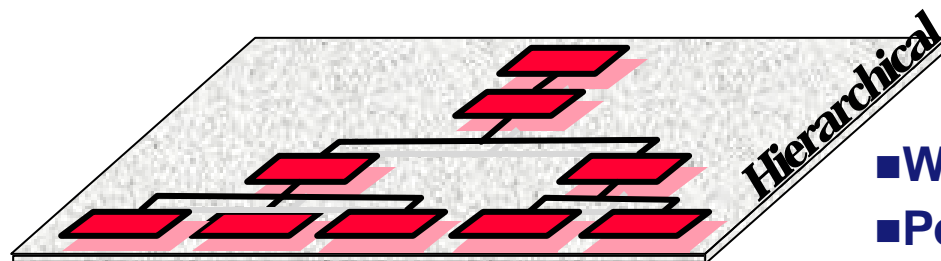
UNCLASSIFIED

Hierarchical Domain

Navigate graphically



Select



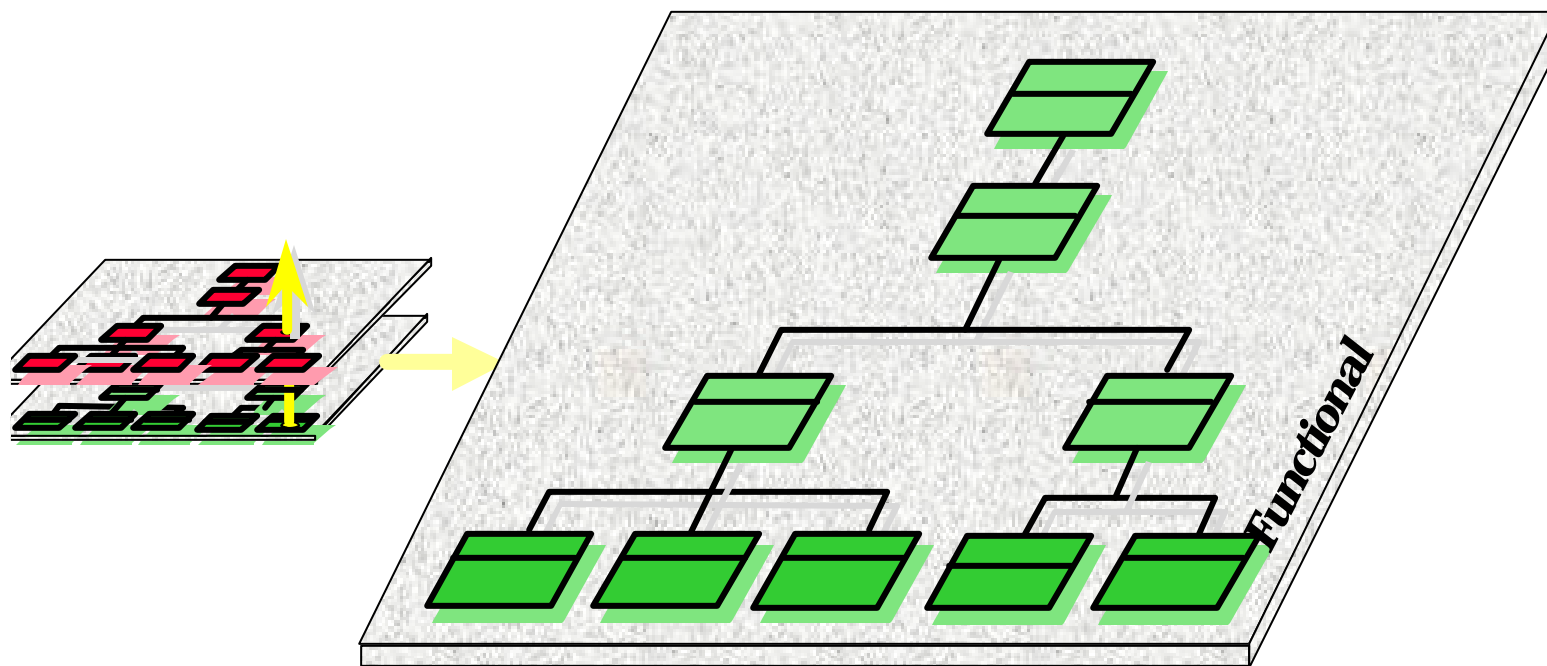
- Who's who
- Pecking Order

UNCLASSIFIED



UNCLASSIFIED

Functional Domain



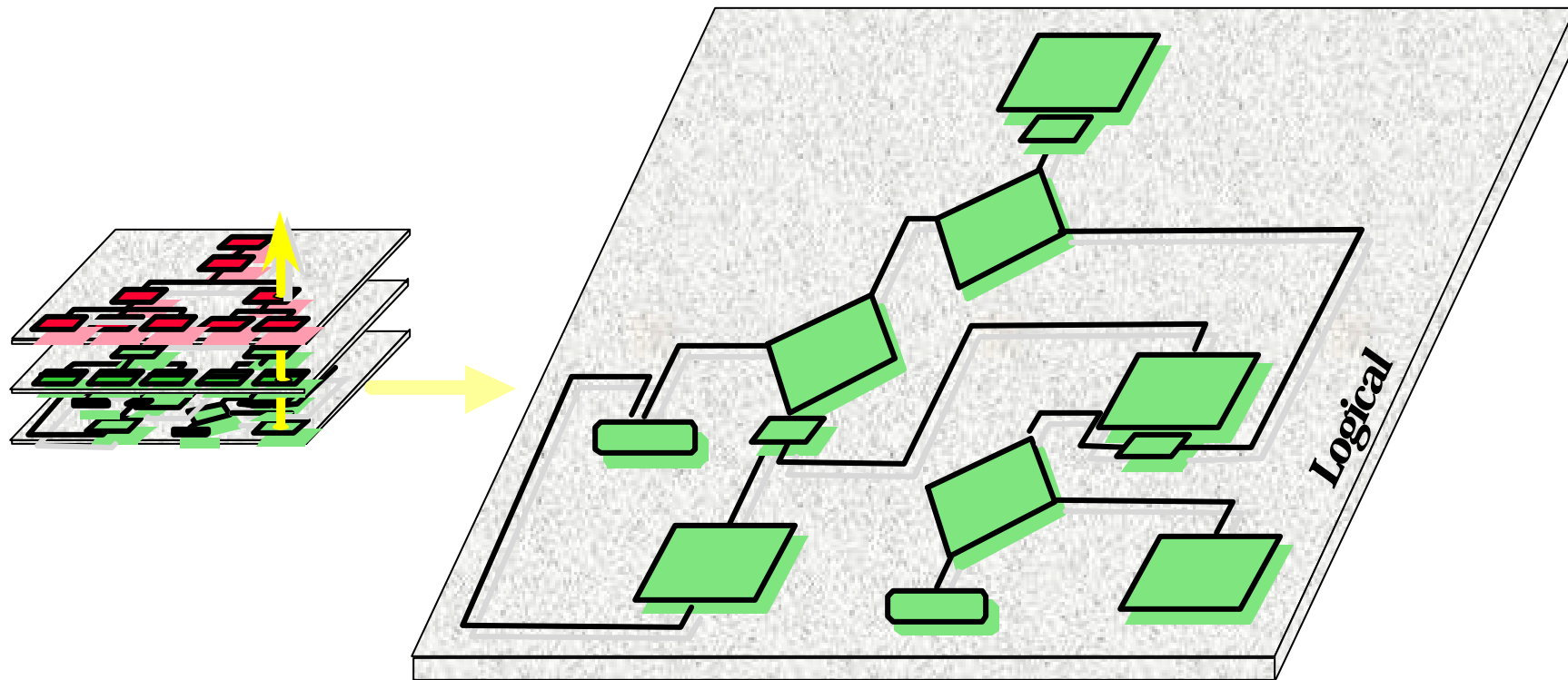
- Who does what?
- The Real Decision-making Process

UNCLASSIFIED



UNCLASSIFIED

Logical Domain



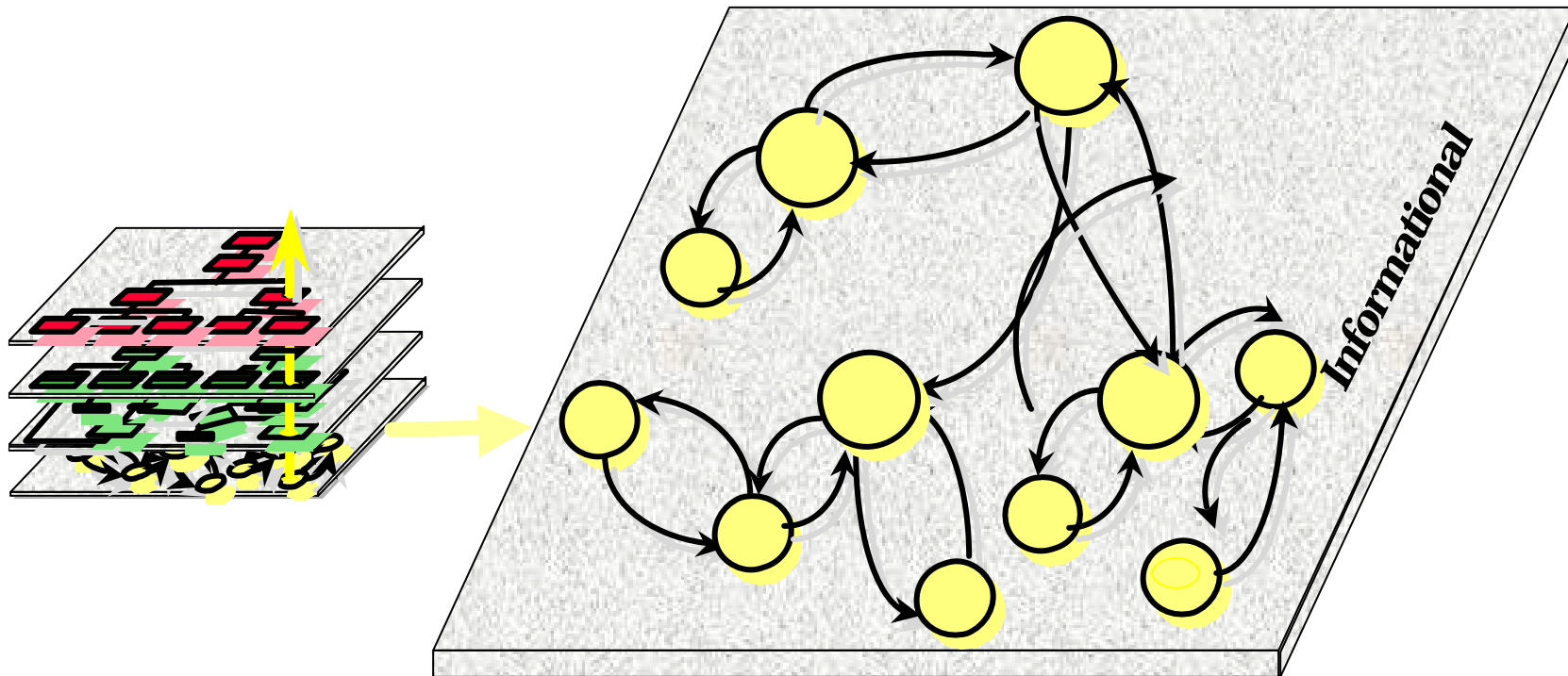
- Process order
- Alternative paths
- Feedback loops

UNCLASSIFIED



Informational Domain

UNCLASSIFIED



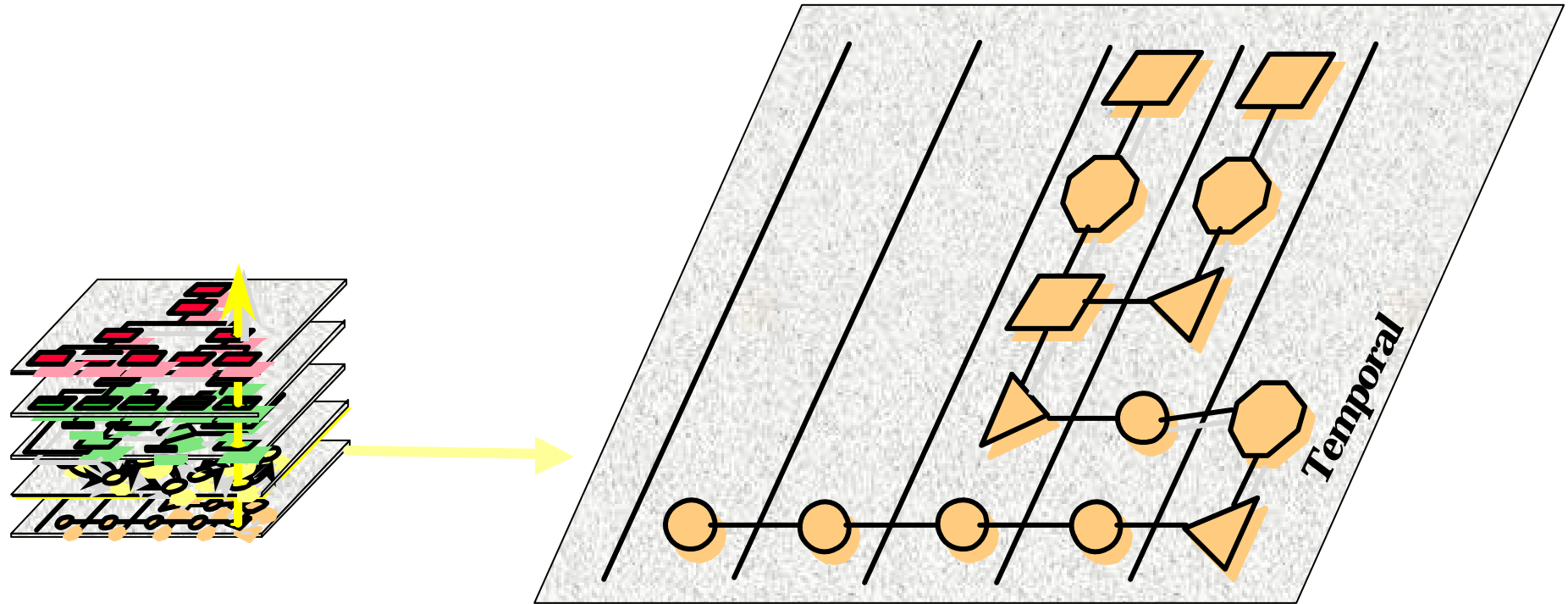
- Who talks with Whom?
- About?
- By what means?

UNCLASSIFIED



UNCLASSIFIED

Temporal Domain



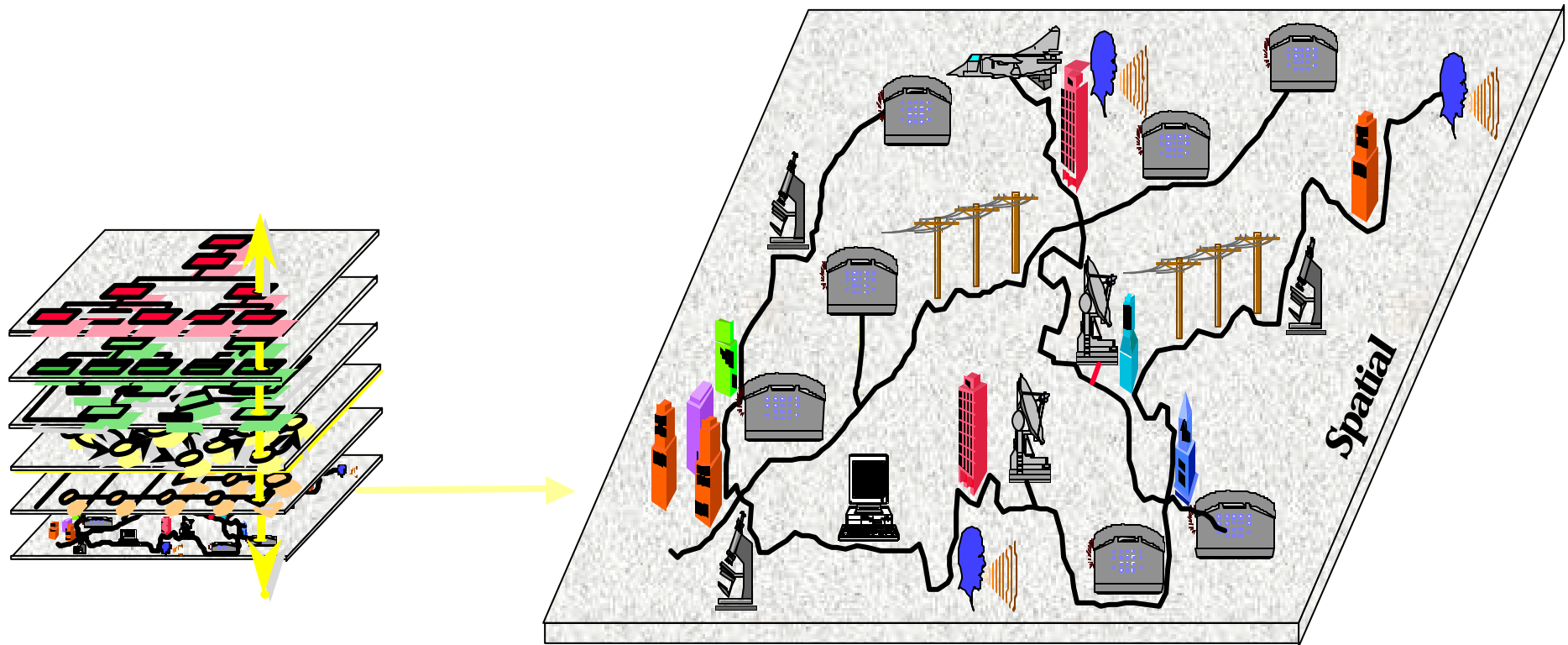
■ Time a process takes

UNCLASSIFIED



UNCLASSIFIED

Spatial Domain



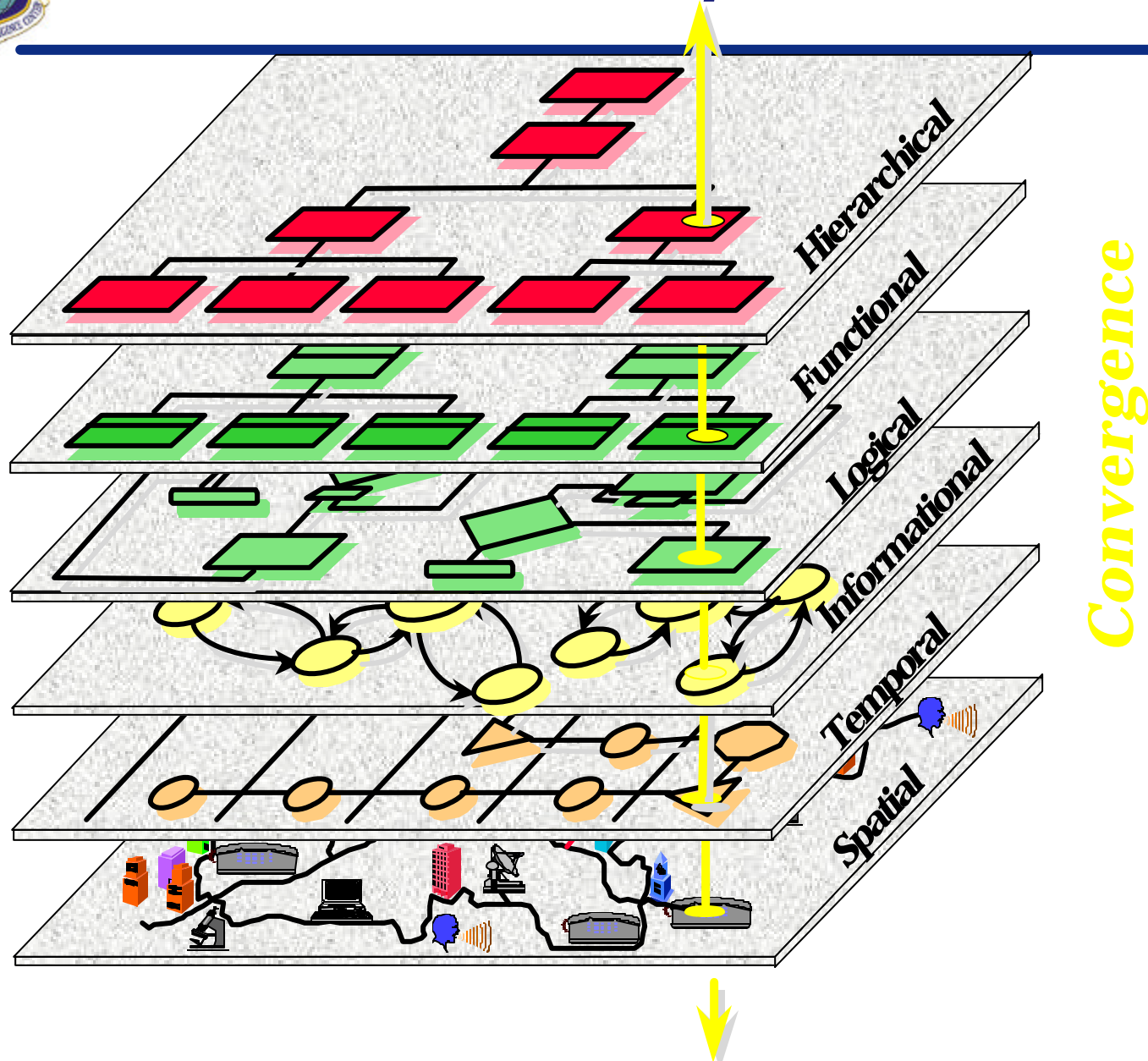
■ Where does something happen?

UNCLASSIFIED



UNCLASSIFIED

Information Space



UNCLASSIFIED



DIODE Homepage

*** UNCLASSIFIED ***



(U) DIODE

(U) Dynamic Information Operations Decision Environment

(U) The Dynamic Information Operations Decision Environment (DIODE) is the culmination of NAIC's Information Operations (IO) analytical process made available on Intelink. The DIODE takes the information operator and planner from a basic understanding of "What" to a clear picture of understanding the "So What." Rich in technical detail, DIODE integrates all-source intelligence about national leadership and military command and control (C2) processes, fixed telecommunications infrastructure (NAIC Links and Nodes), computer networks; and air defense C2 networks, systems, and signals. The DIODE's interdisciplinary, analytical approach is enhanced by high-fidelity engineering-level modeling projects that enable NAIC analysts to confidently project hypothetical scenarios and excursions based on observed data. NAIC's DIODE provides a foundation for information

operators and planners to access tailored C4 information that meets their particular mission objectives.

(U) The concept of information operations has almost as many definitions as it has proponents. Every definition however, presupposes a faithful, detailed understanding of the target as a synergistic system. This need for fidelity demands the integration of C2 processes, information systems, and air defense C2 networks, systems and signals. At this time DIODE is unique in its treatment of these three areas. DIODE represents an all-source approach to defining target systems within the context of mission objectives. The target of an information operation must be the information itself. The information or information system becomes important only within the context of a course of action that supports a clearly defined mission objective. Lists of "critical nodes" are meaningless unless they are the response to the question, "Critical to what?" DIODE addresses this question by examining C2 as a process, not an artifact. [Find out more](#)

(U) DIODE will be updated to version 9 during the week of Oct 22-28. Products will be updated individually, causing a different look between certain products. Please bear with us as we work to improve and make a better product for you.

(U) Finished DIODE Products (with Mission Objectives)

- [\(U\) Iran DIODE](#)
- [\(U\) Iraq DIODE](#) Updated: 28-SEP-2001, 16-MAY-2001
- [\(U\) North Korea DIODE](#) Updated: 30-JUL-2001



DIODE Next Steps

- **Provide timely DIODE updates: Pre-positioning**
 - **Enhance Oracle database attributes**
 - **Improved visualizations**
 - **Mapping**
 - **Incorporation of JIMO selected link analysis and visualization tool**
 - **Visual Links tool selected**
 - **“Regional” database available in DIODE V9.0**
 - **Database loading tools**



DIODE Next Steps (cont.)

- **Position DIODE as the community-wide IO database**
 - Collaborating with ONI-24 and NGIC on JIVA initiative
 - NAIC coordinates and integrates Joint DIODE

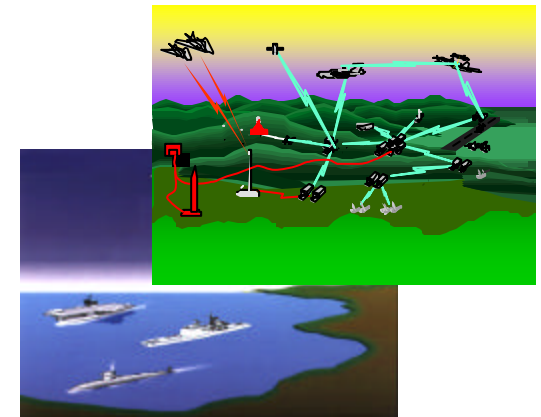
“The only database that delivers the level of intelligence for operational planning for IO is NAIC’s DIODE”

- ONI



Joint DIODE

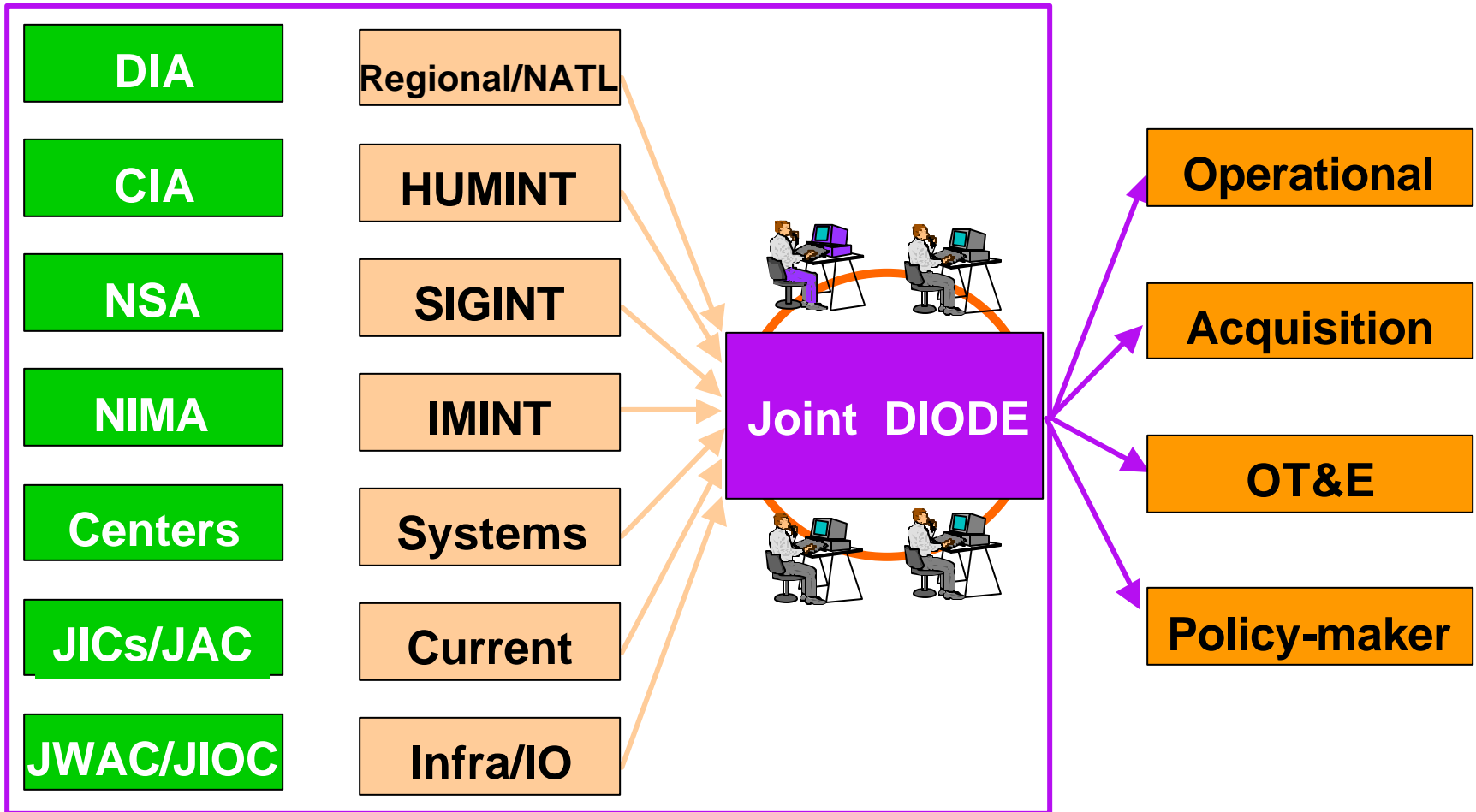
- JIVA C4ISR COI Initiative
 - Collaborative Production with ONI
- DIODE Core Information Model
- Expand DIODE...all service...all areas of IO
- NAIC--Executive Agent & Assessment Coordinator



Full-Spectrum Knowledge Base for Targeting



What the Customer Receives

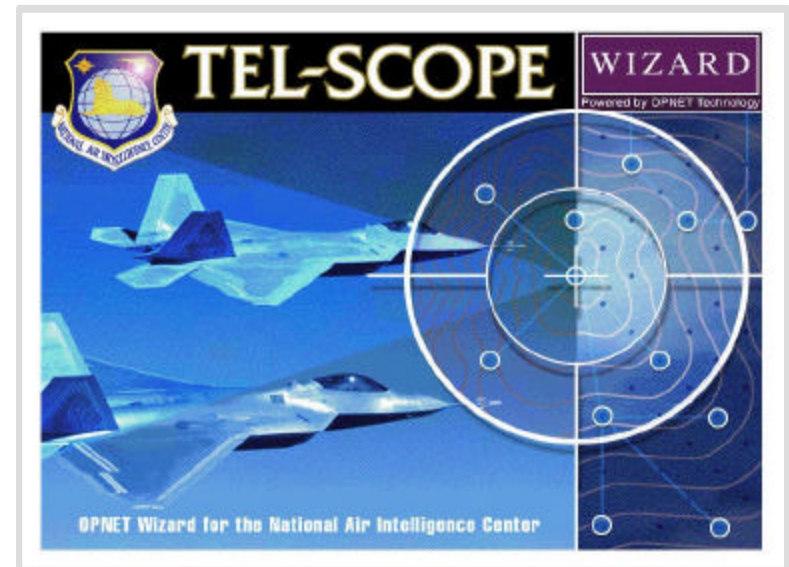


Customers get one-stop shopping and consistent, validated intelligence



TEL-SCOPE

- Overlay adversary's C2 and AD assets with telecommunications backbone
- Models communications based on engineering principles
- Incorporates country doctrine
- Identifies critical nodes
- Allows "What If" analysis
- Used by operational planners and targeteers.





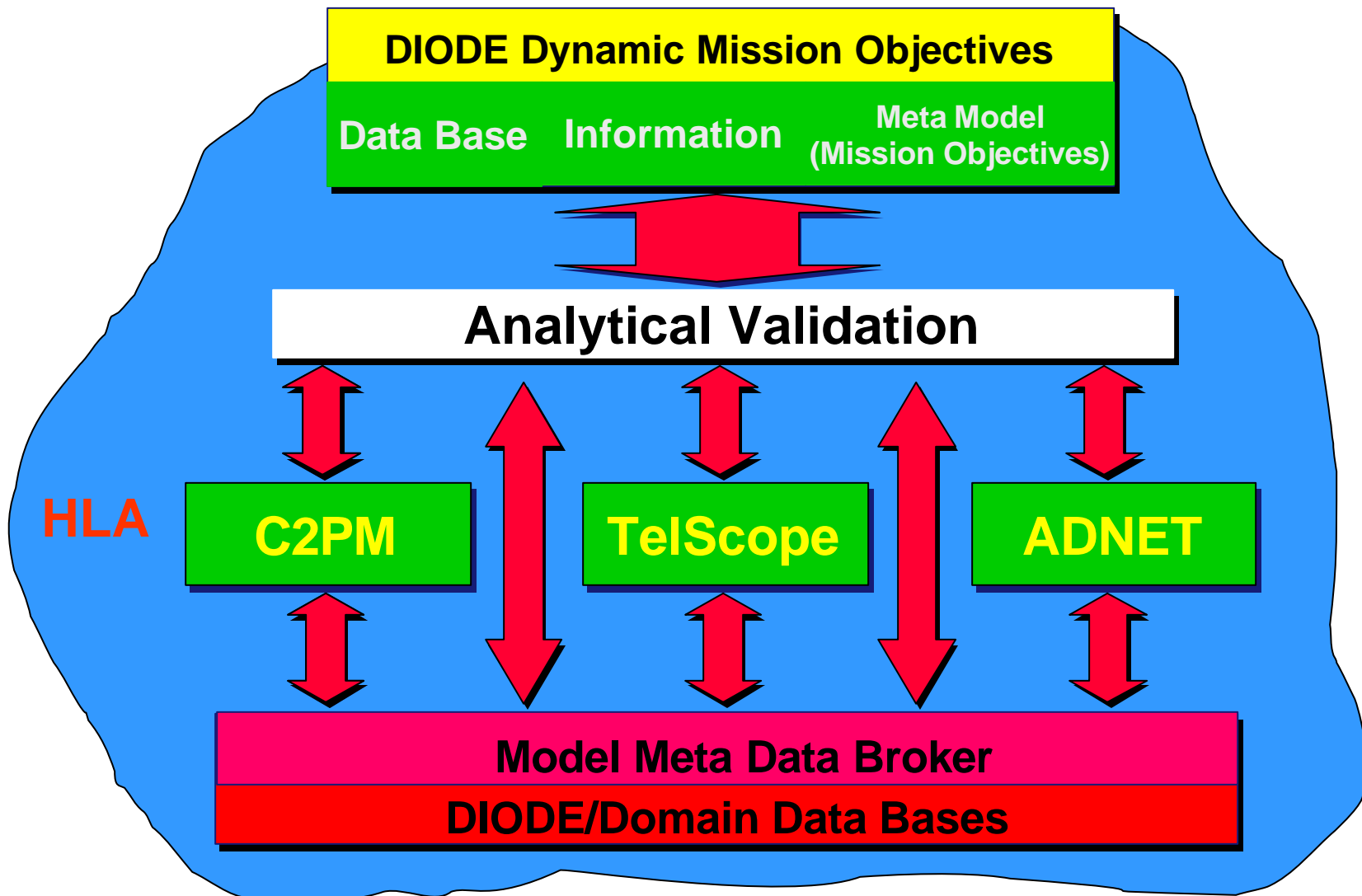
How does it work?

- Ties C2 processes and assets into national backbone
- Generates traffic based on C2 profiles
- Shows physical routes for telecom traffic
- Routes traffic through backbone using:
 - Telecom engineering principles
 - Country doctrine
 - Current network status
- Displays graphics indicating traffic paths
- Generates results in HTML reports



Dynamic Mission Objectives Modeling

UNCLASSIFIED

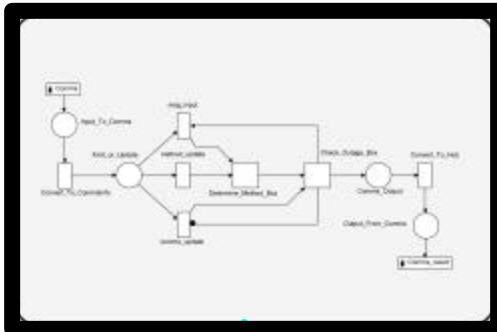


UNCLASSIFIED

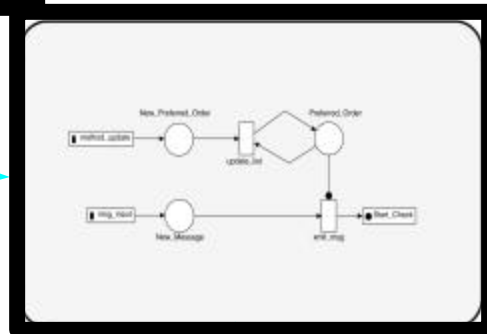


Modeling Integration Example

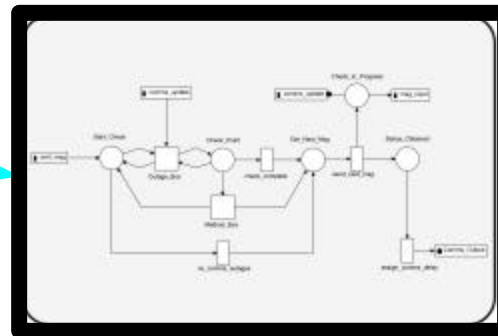
UNCLASSIFIED



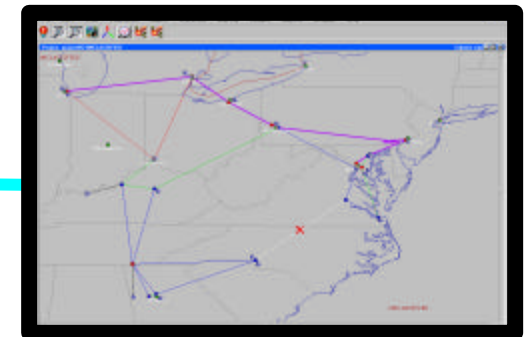
Comms PN Represents Communications Logic Flow and Delays



Check_Outage_Box PN Checks for Comms Outages



Tel-Scope Generated Simulation



UNCLASSIFIED



Summary

- **DIODE**
 - Synergistic all-source IO analysis
 - Single integrated IO product
 - Foundation for Joint database
 - Critical to contingency operations
 - Proven process



The process is the product!