



### **Disaster Management Initiative**

### President's Management Council E-Gov Subcommittee

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### **Mission and Goals**

Goal 1: An easy to use, unified point of access to Disaster Management knowledge and services.

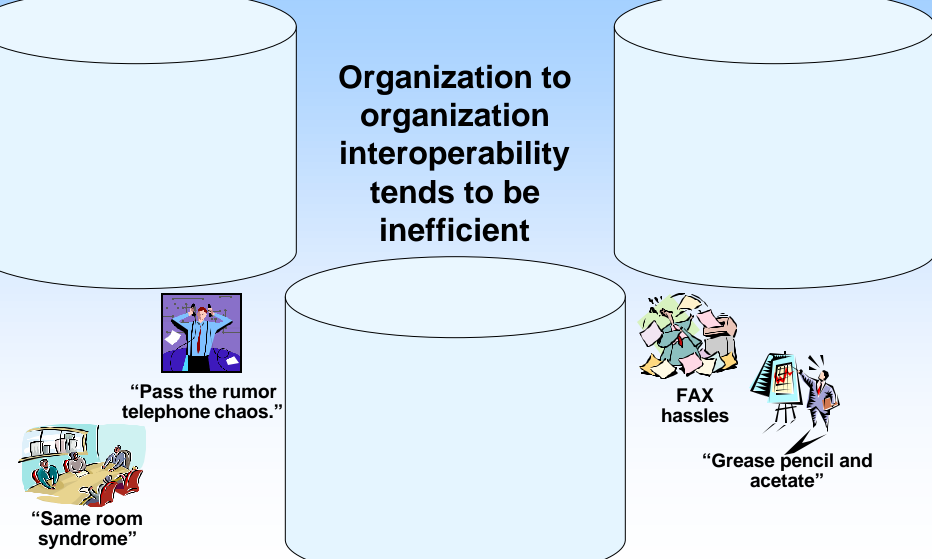
Goal 2: Accelerated and improved quality of disaster mitigation and response.

- Minimize loss of life and property
  - Prepare
  - Mitigate
  - Respond
  - Recover
- Provide consolidated source of disaster-related information and services (www.disasterhelp.gov)
- Establish information interoperability infrastructure
- Leverage existing assets
- Streamline disaster-related processes
- "Bottom up": responder/stakeholder driven requirements





### What's the first problem?



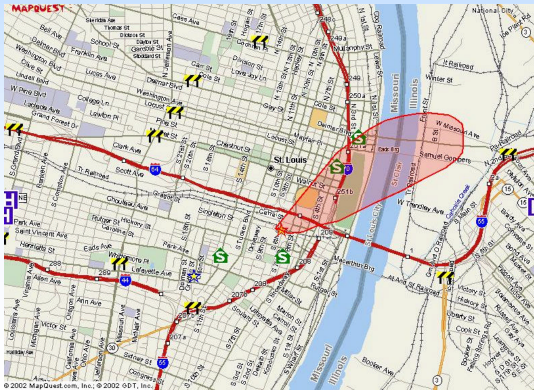




### What's that mean in the real world?

**Consider:** 

- St Louis Riverfront Festival, July 4
- Terrorist rocket into chlorine tank car
- Lethal plume across:
  - Unprotected thousands
  - Multiple municipal jurisdictions
  - 2 states
  - 2 FEMA regions





With an interoperability service, organizations can:

- Share information
- Gain early awareness
- Coordinate response
- Save lives and minimize property damage Despite differing automated systems

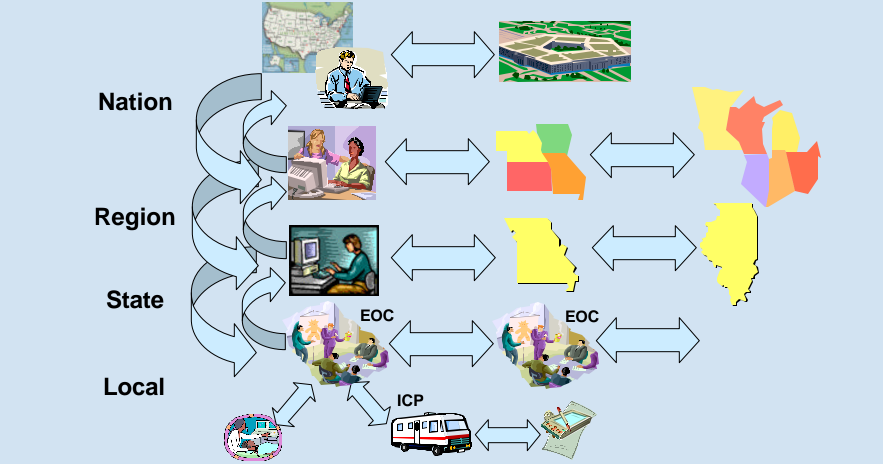




### What's the solution?

- Leverage technology to gain efficiency
- Develop a national emergency information interoperability service

Interoperability Service enabling horizontal & vertical information sharing

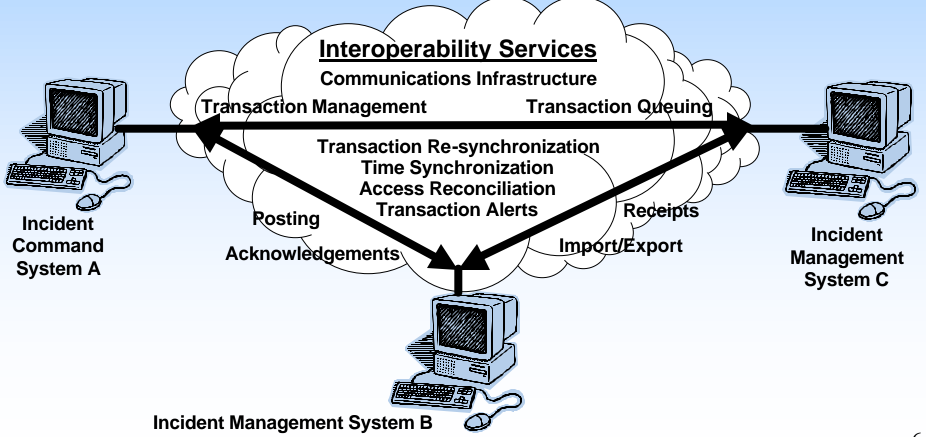






### What's an Interoperability Service?

An infrastructure with common service functions that enable <u>heterogeneous</u> automated information systems to "talk to each other."





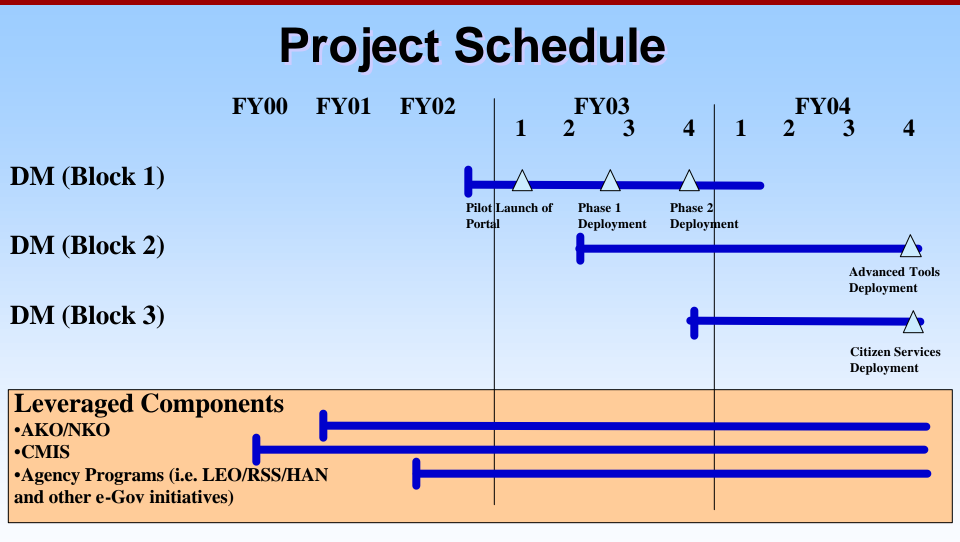


#### **Metrics- Saving Lives and Property**

Goal	Mission Need	Key Performance Parameters	Tangible Outcomes*
1 & 2	Block 1: Knowledge Management, Responder Application Basic Tools, and Level 1 Interoperability	Reduce response/recovery time by a threshold of 15% with Objective of 25%	Phase 1: •Specific Needs Request •Weather Forecast •Alerts •Open-Source Intel Plus •Threaded Discussions •Subject Matter Expert Tracking •Level 1 Presentable Interoperability •Phase 2: •Agent Identifier •On-line Mapping •Target Folder •Playbook •Lessons Learned Repository •White-boarding •Level 2 Reportable Interoperability
1 & 2	Block 2: Responder Applications Advanced Tools and Level 2 Interoperability	<ul> <li>Improve situation awareness &amp; planning capability with a threshold of 25% and objective of 50%</li> </ul>	<ul> <li>•On-Scene Video</li> <li>•On-Scene Sensor Integration</li> <li>•Secure Wireless Access</li> <li>•EOD M&amp;S Tool (Blast FX)</li> <li>•Level 3 Processable Interoperability</li> </ul>
1	Block 3: Citizen Services	• Simplified application process for citizens with threshold of 3 forms and objective of 1.	<ul> <li>Combined resources of federal agencies for citizens</li> <li>Single on-line form processing for grants</li> </ul>







Block 1: Knowledge Management, Responder Application Basic Tools, and Interoperability

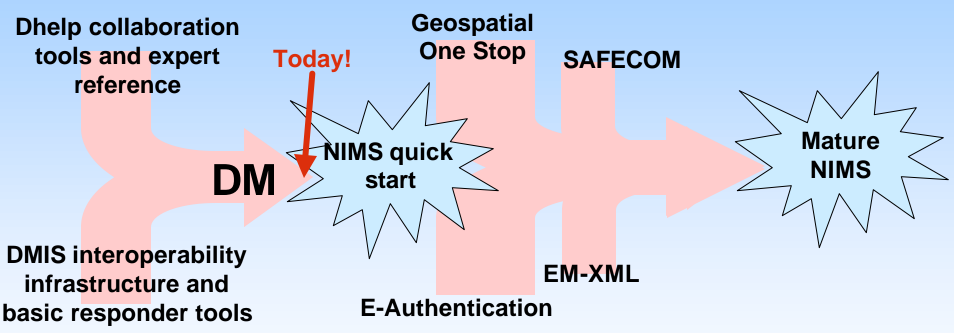
Block 2: Responder Applications Advanced Tool and Interoperability

Block 3: Citizen Services, i.e. e-Grants, e-Authentication etc.





# In response to HSPD-5, converging roads to NIMS technologies.



Government / science / industry collaboration developing technologies for homeland security



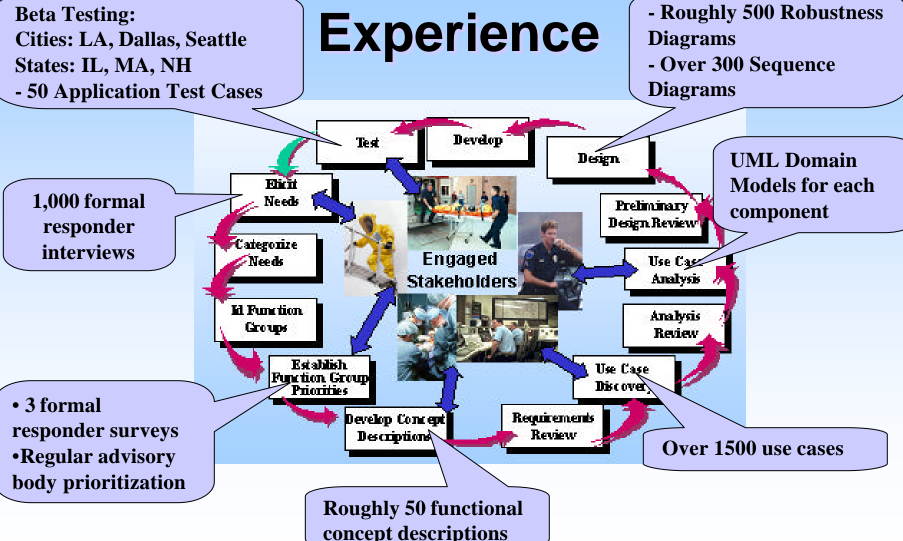


# **BACKUP SLIDES**





# **Rational Process/Stakeholder**







### **Current DM Capabilities**







# **DM Current Capabilities**

- Shared situation awareness tools, including interactive maps
- Open-source intelligence (OSInt)
- Private chat for responders
- Collaborative workspace with instant-messaging (IM), chat, document repository
- Data center / communications / access control / security / privacy
- 24x7 help desk / program support
- Transaction queuing during communication loss
- Prototype web-based access to DMI-Services
- Disaster information portal with search
- Threaded discussions





# **Planned Capabilities**

- External systems interfaces interoperability API
- Specific Needs Request
- Agent Indicator
- Desktop video teleconferencing
- Detailed weather forecasts for responders
- Target Folder
- Playbook
- Webify current client-server application (interactive mapping tool)
- Enhanced portal access control
- Web-services mapping
- Secure wireless access
- Alert notifications
- Electronic information campaigns

#### All are "bottom-up" responder-driven requirements





# **Future Capabilities**

- Lessons Learned Repository
- On-scene Video
- Handheld Agent Indicator
- Weapons of Mass Destruction (WMD) Planning Tool
- Intelligence Reports (INTRep) (unclassified)
- Access to chem/bio weapons encyclopedia (BACWORTH)
- USDA Report Forms
- Sensor Interfaces
- Health Alert Network Interoperability
- Enhanced mapping Interoperability
- Distributed Exercises
- Agro-terrorism Database
- Blast FX- Tool for simulation of structure explosion
- Subject matter expert query capability

#### All are "bottom-up" responder-driven requirements





### **Saving Life and Property**

Capability	Response Phase		
	Preparedness / Mitigation	Response / Recovery	
Planning	- WMD Plans, Target Folder, and INTRep	-Playbook	
Reference	<ul> <li>BACWORTH access</li> <li>USDA Report Forms</li> <li>OSInt</li> <li>Lessons Learned</li> <li>Portal Search</li> </ul>	<ul> <li>Agent Indicator</li> <li>HAN Interoperability</li> <li>Weather Forecasts</li> </ul>	
Sharing	<ul> <li>HAN Interoperability</li> <li>GIS Working Environments</li> <li>Video Teleconference</li> <li>Portal Collaboration Center</li> <li>IM, Chat</li> <li>Threaded Discussions</li> </ul>	<ul> <li>Tactical information exch.</li> <li>Specific Needs Request</li> <li>On-scene video</li> <li>GIS Interoperability</li> <li>Messenger</li> <li>Sensor Interfaces</li> </ul>	
Training	- Distributed Exercises		
Other	- Blast FX	- Agro-terrorism Database	





### Structured Processes + Engaged Stakeholders = Mitigated Risk

- Used enhanced Rational Unified Process for software development
- Involved responders and other stakeholders at all steps to mitigate risk
- Actively pursued outreach activities to get stakeholder buy-in
- Used proven integration technologies and vendors from AKO and CMI-S experience
- Deployed proven technical architecture
- Established outreach and requirements baseline





### **Functional Concept Description**

Functional Concept Description Lessons Learned Repository

#### 1) Introduction

- a) General Description. The Mamorial Institute for Paramits of Haravian (MIPT) is daughting a Instone Learned Reporting (LLR) database that will serie as a compatibusities comparations of here earned from examines and invitant mepones. CMI-farriess stale holders currently may upon their own experiments, heal here or hermed documentation, and enaced wild occurrents time available in like actum. This effort will provide a rational here one samed as these a validable to myistered CMI-farriess: Operators throughout the emergency response community. Operators will be able to contribute local here are learned at the database and drawhere is hermed on scalested typics from organization throughout the action.
- b) FunctionelScope. The scope of this work includes data by prent/of the LLE database, determination of the bet beation for hosting it and data by prent/of the machanism for serving the LLE to CMI-Servines Operators. MIPT will be negoesible for data bymanf of the database and data by prent/maintenanes of it content. CMI-Services is mergousible for access machanisms within the CMI-Services eminorment. The host cits will be collaborationaly datamined.
- 2) Beckground / Statement of Reed

This initiation is in mergones to stalls holds r masds collasted during interviews in municipalities, June through August 2000. Although varies by expressed, the functional aquinament is summarized as, "Provide a national database with quary capability for selected lessons heared topics from summises and actual insider the process."

- 3) Objectives
  - a) Stakeholder Objectives
    - Kapidly sequin k gitinak keepen karned by other to facilitate nepones planning and training
    - Acquin lessons harmed from a single authoritative source
  - b) CMI-Services Team Objectives
    - Partially satisfy the stale holder statement of med and objectives within the constraints provided below
    - Laverage capability developed by external organizations
    - Provide controlled access by the nation's mappings community to become harmed from amazing and incident mappings.
- 4) Constraints
- a) Functionel. The functionality and content of the CMI-ferrines sub-system will be constrained to that details ped by the MIPI tendor. CMI-ferrines will serve out the merounn "as is" within the CMI-ferrines application desite penationment. The MIPI

LLR, database application will be called by a command item in the CMI-ferroizes Expert Reference mean

- b) Technical. No technical constraint an emissioned. However, peer technical discussions among the collaborators have notyet begun.
- c) Fiscel. Encourage for datalogment of the LLE. Database product an constrained by those allocated by MIP1. The measure to datalog the CMI-Survices mean command item, any data strang, and data transformer learning on notypet defined but projected to be within Rakase 2 bud priconstraint.
- d) Schedule. The CMI-Services efforts hall be gin upon successful demonstration of the LLE. Database protype.
- 5) User Encounter Description

A m givened CMI-Services Operator las the tash to develop or acquine a costerfficative patient decontamination system.

The Operator is go on the CMI-Services, pulk do won the Expect Reformance many and each the "MIPI Lessons Learned Repository" command item. Selection of the item launches the CMI-Services investeradiments of the MIPI LLE. Database mediated on CMI-Services" servers:

The Operator uses the MIPI Lessons Learned Repository application to query for "patient decontamination" mounds and und since January 1998.

The Operator finds sufficient information in this one mesourants to structure the acquisition plan and justify sufficients of specific items from specific manufactures.

- 6) Interface Considerations
  - a) Human. No significant user interface is us its an identified. The user interface to the MIPI LLR, will be deukeped by the MIPI tendor and presented "as is" within the CMI-Services environment. Navigation and menn commands within the CMI-Services environment-hall be consistent with standard CMI-Services gaphic user interface style.
  - b) Detebese. The neguined database will be detailoped by the MIPT under.
  - c) Middleware. Incluical discussions with the MIPI wondor will be necessary to datamine any middle was requirements.
  - d) Other Applications. No interfaces to other applications am anticipated.
- 7) Resources
  - Staksholder Advocate. Art Slavinshi is the CMI-Services internal point of contact for this initiative.
  - b) References. None available to date; the MIPI Statement of Work to its usedor will be available soon.

<sup>3</sup> This is a presumption by the RCD subor. No restanced decision on this point has been made





### **Use Case**

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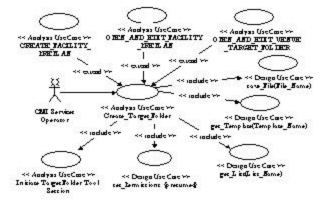
> Target Folder U te Cate CREATE\_TARGET\_FOLDER

#### 1. BRIEF DESCRIPTION

1

Tara wa awada a baa CMT Sarara. Qaawaa 'a aawaaa faa Taga Takto, w daxaa af waxaa Falda luu wa gaug, walaanay ba CMT Sarara Panal (Verraad Chan). By dalanwa, a Taga Talda na gaalicwa a aqda waxa

2. LOCAL VERWY VER CASE II AGRAM



JC\_Crean\_Tages\_Pidder\_VD\_6dae ID=100, +201 FM

#### ACTOR2

- Drivery Actors: CMI Services Operator —A despendent admitual (personal activities and activities, usag det Mission Folde sub-spaces within the CMI Services Very coal Client composition.
- b. Amor Roles -Mission To Her Group:
  - Mission To Mar Drive ty Operate to Associal Cranes Lipidae, and View provident, and supramount spinolent for Mission Fables Chang and Sub-Change Applications
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- c. Sin-Level
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- Create To get To Mer Site Veilascion: Mundra a Successful usga falda file a causas pa Prima y Sue Lord.

#### S. TURCTIONAL DEQUIREMENTS

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b. Derived Tunctions | Requirements