PHIN: Providing Public Health Disaster Management Capabilities w/ RHCPP Partnerships

Agenda
• Background
• PH Disaster Management Activities
• Requirements Pertinent to RHCPP
• Strategies and Future Vision

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“All Disasters are Local”
“Effective systems used in a disaster are every-day systems”
PHIN is a Framework to improve the capacity of public health to use & exchange information electronically by:

- Promoting the use of standards
- Providing technical specifications
- Defining basic public health priority functions
- Identifying workforce competencies
- Facilitating collaborative development of policies for data sharing
- Strengthening routine use and exchange to be robust and flexible enough to accommodate an emergency
- PHIN Partners: COTS, Home-Grown, CDC Developed Systems to support PHIN
## PHIN Evolution

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
<th>Description</th>
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<tbody>
<tr>
<td>1996</td>
<td>CDC Funded Nation-wide-Health Alert Network (HAN)</td>
<td>24/7 alerts &amp; info for PH emergencies in communities</td>
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<td>2002</td>
<td>Bio-Terrorism Act Passed (BT Act)</td>
<td>Response to 9-11</td>
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<td>2004</td>
<td>CDC Funded PHIN 1.0</td>
<td>BT Act &amp; 9-11</td>
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<td>2005</td>
<td>PHIN 1.0 released by CDC</td>
<td>Support Preparedness</td>
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<td>2006</td>
<td>Pandemic and All-Hazards Preparedness Act</td>
<td>Avian Flu Threat</td>
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<td>2006</td>
<td>ONC-AHIC-NHIN via President Executive Order</td>
<td>Develop EMR by 2014</td>
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<td>2007</td>
<td>PHIN 2.0 Released by CDC</td>
<td>Align PHIN with NHIN Initiatives</td>
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<td>Focus on Interoperability for all PH Activity</td>
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Public Health Activities Cycle
(Business Process)

- Identify / Monitor
- Intervene / Prevention
- Analyze
- Communicate / Alert

Cycle (Business Process)
PHIN
Public Health Disaster Management Preparedness
Functional Areas

- Early Event Detection (EED)
- Partner Communications & Alerting (PCA)
- Outbreak Management System (OMS)
- Connect Laboratory Systems (CLS)
- Countermeasure & Response Administration (CRA)

Technical Cross-Functional Components

PHIN 2.0 Requirements
PHIN 2.0 Requirements

PHIN 2.0 Technical Requirements Focus:
- Interoperability & Data Exchange
- Availability and Security

PHIN Certification
- Criteria for Availability & Security certification from NIST 800-53
- Certify the ability of system components perform specific PHIN functions
**PHIN 2.0 Security Requirement**

5. **PHIN Systems must be secure and have the appropriate level of availability and accessibility**

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<th>Standards</th>
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<tr>
<td>FIPS 199</td>
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<td>FIPS 200</td>
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<tr>
<td>NIST 800-53</td>
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Availability: “Ensuring timely and reliable access to and use of information……
A loss of *availability* is the disruption of access to or use of information or an information system
FIPS 199

Provides a common framework for **security categorization** and determine potential impact on **Availability**.

3 Levels: Low Moderate **High**

High Potential Impact: The disruption of access to or use of information or an information system could be expected to have a **severe or catastrophic** adverse effect on organizational operations, organizational assets, or individuals.
FIPS 200

- Specifies minimum security requirements for FIPS 199 Categorization
- Cover 17 areas with regard to protecting the confidentiality, integrity, and availability
- For *high-impact* information systems, must employ appropriately tailored security controls from the high baseline of security controls defined in NIST 800-53
NIST 500-53
Recommended Security Controls

- Provides guidelines for selecting and specifying security controls
- Consistent and repeatable approach for selecting and specifying security controls
- Security controls for the 17 areas defined in FIPS 199
Example: Configuration Management

PHIN 5.3.17 Control: The organization develops, documents, and maintains a current baseline configuration of the information system. [Source: NIST 800-53 CM-2]

NIST 800-53 CM-2 BASELINE CONFIGURATION
(1) The organization updates the baseline configuration of the information system as an integral part of information system component installations.
(2) The organization employs automated mechanisms to maintain an up-to-date, complete, accurate, and readily available baseline configuration of the information system.

LOW CM-2 MOD CM-2 (1) HIGH CM-2 (1) (2)
PHIN Current Status

• State - Local Public Health Political Organization Varies
• State HANs – in place; Other systems still various stages of implementation/development
• NC: State and Local Public Health separate entities (state funding vs. county funding)
• NC: n-tiered, web-based client-server
• Agreement: Local PH uses state-based hosted applications
**PHIN**

- **Future Architectures**
  - Service-Oriented Architecture - federated data
  - Distributed Grids
  - Internal and External Partner Interoperability

- **Some of the Issues**
  - Impact to current PHIN infrastructure
  - Internet Connectivity Local Level- High Availability, Performance
  - Centralized vs. Decentralized Infrastructure and Service Management
# PHIN & RHCPP Partnership

| Strengths               | • Common Needs  
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<th>• Funding Requirements</th>
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| Weaknesses              | • Project Management 
|                        | • Awareness  
|                        | • Champions |
| Opportunities           | • PHIN Coordinator in Each State |
| Threats                 | • Funding  
|                        | • Local Resources (Technical-SME) |
Herded Cat
Conclusions

RHCPP is Very Important for PHIN

- “All Disasters are Local”
- Effective systems used in a disaster are every-day systems

Relationships with PHIN Coordinator & RHCPP Needed

Resources:
NIST Documents: csrc.nist.gov/publications
CDC PHIN: www.cdc.gov/phin
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