

Event Agenda

8:00 – 8:30am	Coffee and Registration
8:30 – 8:45am	Welcome
	CAPT Mary Forbes, Certified Enterprise Architect, HHS
8:45 – 9:30am	Using Enterprise Architecture to Produce Results
John Teeter Chief Enterprise Architect, Department of Health and Human Services	Enterprise Architecture (EA) is the enterprise plan for optimizing the use of resources to achieve strategic goals and objectives. The EA helps HHS plan, invest in, and implement solutions to meet business needs and help manage the IT investment portfolio. It provides a mechanism for understanding and managing complexity and change.
9:30 – 10:15am	HHS Certified Enterprise Architects Diploma Ceremony
	Felix Rausch, FEAC Institute John Teeter CAPT Mary Forbes
10:15 – 10:30am	Morning Break
10:30 – 11:00pm	Pandemic All Hazards Preparedness Act (PAHPA): National Health Worker Verification Network
John Antlitz OS/OCIO	
Stephanie Bardack	The FEAC PAHPA Wide Team developed an initial draft segment architecture for the National Health Worker Verification Network (NHWVN),
OS/ASPR	which represents one of the IT-related initiatives identified in the draft
Michelle George	Implementation Plan for the Pandemic and All Hazards Preparedness Act
FDA Kalai Kandasamy	(PAHPA) — Public Law 109-417.
ACF	The team's objective has been to find a plausible solution and to identify
Loran Naugher CDC	the products that will allow HHS to make the initial steps in defining a credentialing segment architecture to meet goals for the Nation Health Security Strategy.
11:00am – 11:30pm	PAHPA: Pandemic Flue Situational Awareness Architecture
Mike Perry	Advancing the Centers for Disease Control and Prevention's (CDC)
John Fitzpatrick Brian Lee Agha (Nabeel) Khan	segment architecture in the area of "Public Health Emergency Preparedness and Response" by focusing on the architecture of the Situational Awareness function.
CDC	This is the first step in the process of fully architecting the CDC Director's Emergency Operations Center (DEOC) and, as such, it lays the foundation for the current architecture and a preliminary target architecture, as well as a strategy for the development of a transition plan to reach that target architecture.



Event Agenda

11:30am - 12:00pm

Sameh Wahdan FDA **Ricky Freyre** CDC

PHIN Event Driven Analysis & Response Architecture (PHIN-EDARA)

The Public Health Information Network (PHIN) is a multi-dimensional public health operational network to which new health dimensions are added yearly. The SOA team will present a study of how a service-oriented architectural approach will better prepare all new dimensions to be added to the network.

This presentation will include how an EA SOA approach could be implemented and maintained.

12:00 – 1:00pm

Lunch

1:00 – 1:30pm

Use of Geospatial in HHS

Gary Anderson OS/OCIO **Sherry Brown-Scoggins Suzette Gardner** CDC

Geographic Information Systems (GIS) and remote sensing technology have capabilities that are ideally suited for use in the Public Health areas supported by the HHS Geospatial Data (GSD) segment. The team will be presenting the initial analysis for the development of the enterprise architecture for the geospatial segment.

The team will also provide a view of cross-agency geospatial efforts and how the collected data can be analyzed to make better informed business decisions.

1:30 - 2:00pm

Nancy Keates Cheryl Ford Theresa Lissauer Valerie Hartz Lyn Uzzle **CMS**

Health Care Administration Architecture - Medicare Part A **Eligibility and Entitlement**

The CMS team will present the initial development for the Medicare Part A Eligibility and Entitlement segment architecture. The presentation focuses on CMS's segment development approach in combination with the FEAC artifacts.

The CMS team restricted its effort to a subset of the overall CMS HCA and produced architecture descriptions to document legislative, regulation, and policy drivers, business processes, and information needs that surround Medicare Part A Eligibility and Entitlement.

3:00 - 3:30pm

Ruth Doerflein OS/ASAM **Paul Donohoe** CMS

HHS Management of Government Resources Enterprise Architecture

Katrina and 9-11 exposed the Nation's lack of ability to deploy the right public health officials to the right spot on time. The CC Transformation initiative is a major effort that includes HR information systems.

The team has begun the development of the enterprise architecture for the Human Resources segment of the Management of Government Resources Business Area. This architecture will improve the EA scores for the HHS HS systems providing value to the department.





Event Agenda

2:30 - 3:00pm

How EA adds value to the Department

Michael W. Carleton Chief Information Officer. Department of Health and **Human Services Deputy** Assistant Secretary for Information Technology

The full integration of enterprise architecture processes will increase the Department's ability to respond to IT changes. EA is a strategic resource that helps HHS plan and implement IT solutions, manage the IT portfolio to meet mission and business needs, and measure and improve performance and transitions.

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Afternoon Break

3:15-3:45pm

Secure One HHS Program Architecture (SOHPA) For the **Governance Area**

Kathryn Pirnia Mark Brown OS/OCIO

Security is recognized as a main thread that runs through every layer of the HHS architecture. Yet security artifacts and procedures are not being properly inserted into the framework meta-structure.

Kathryn and Mark will present an initial analysis of the security architecture at HHS and how integrating the security processes into the HHS enterprise architecture will result in more valuable and integrated security architecture.

3:45 - 4:15m

Art Smith HRSA

Marco Demartin OS/OCIO

Improve the Integration between the HHS Capital Planning (CPIC) and Enterprise Architecture (EA)

Integrating capital planning and enterprise architecture is a priority for both OMB and HHS. This presentation will show the current state of EA and CPIC integration in the specificity of the Critical Partners Review process. The team will also offer a solution to some of the identified integration issues along with a vision of what services the new HHS EA repository will provide.

4:15 - 4:30pm

Closing Remarks

John Teeter **CAPT Mary Forbes**

