

Interoperability & Standards for Health Data Exchange

■ Moderator

- Andy Truscott, Managing Director, Global Connected Health Services Solution Architect, Accenture

Panelists

- Lee Barrett, Executive Director, EHNAC
- Charles Jaffe, MD, PhD, CEO, Health Level 7
- Rebecca Kush, PhD, President and CEO, CDISC
- Alisa Ray, MHSA, Executive Director, CEO, CCHIT



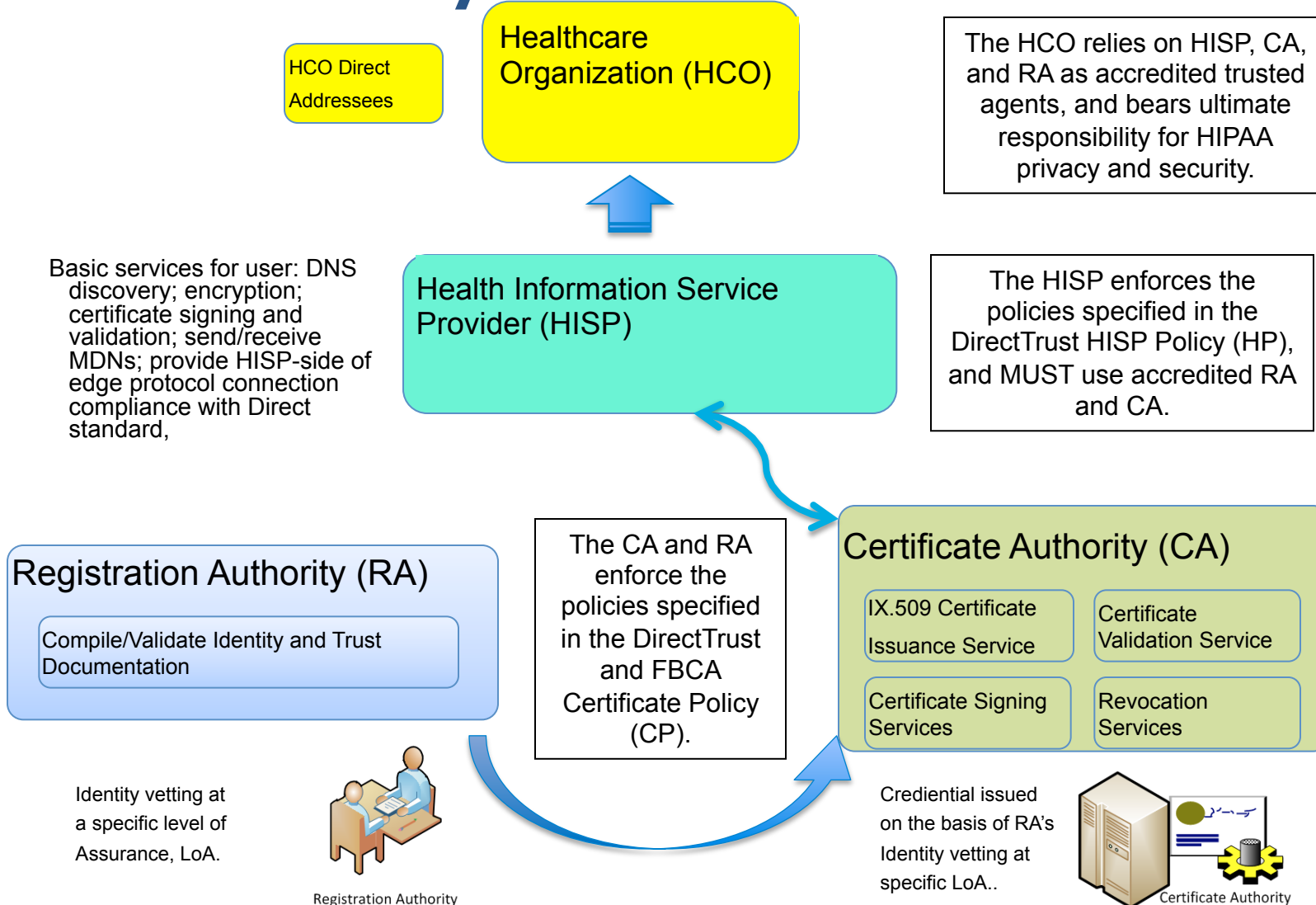


HIEAP & DTAAP– Scope of Review

- Assesses policies, procedures and practices in the areas of:
 - Privacy and confidentiality
 - Security
 - Technical performance
 - Business practices
 - Organizational and technical resources
- Includes HIPAA, ARRA/HITECH/Omnibus Rules, ACA and CORE Operating Rules requirements as applicable



Security and Trust Framework



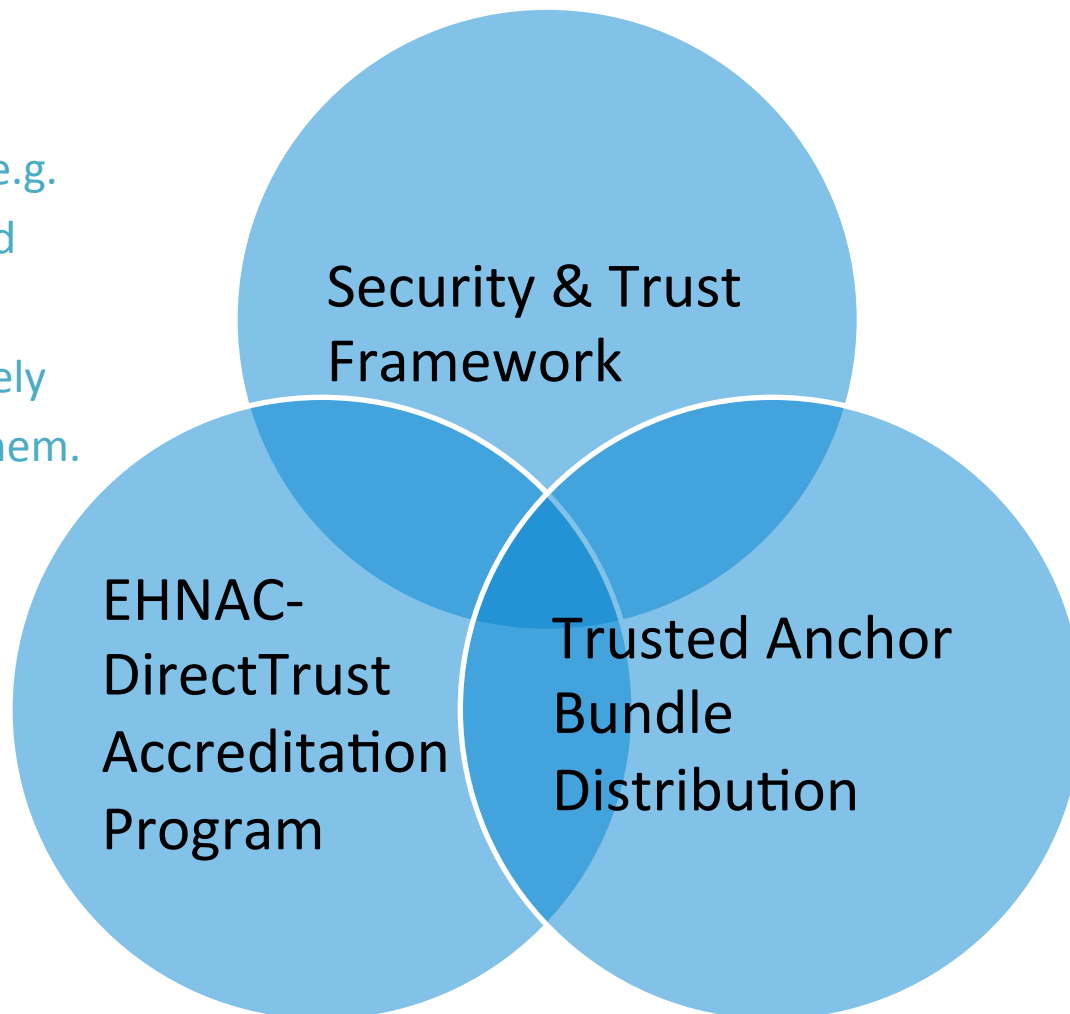


EHNAC

Electronic Healthcare Network Accreditation Commission

DirectTrust Approach

The goal is to make it easy and inexpensive for trusted agents, e.g. HISPs, to voluntarily know of and follow the “rules of the Road,” while also easily and inexpensively knowing who else is following them.





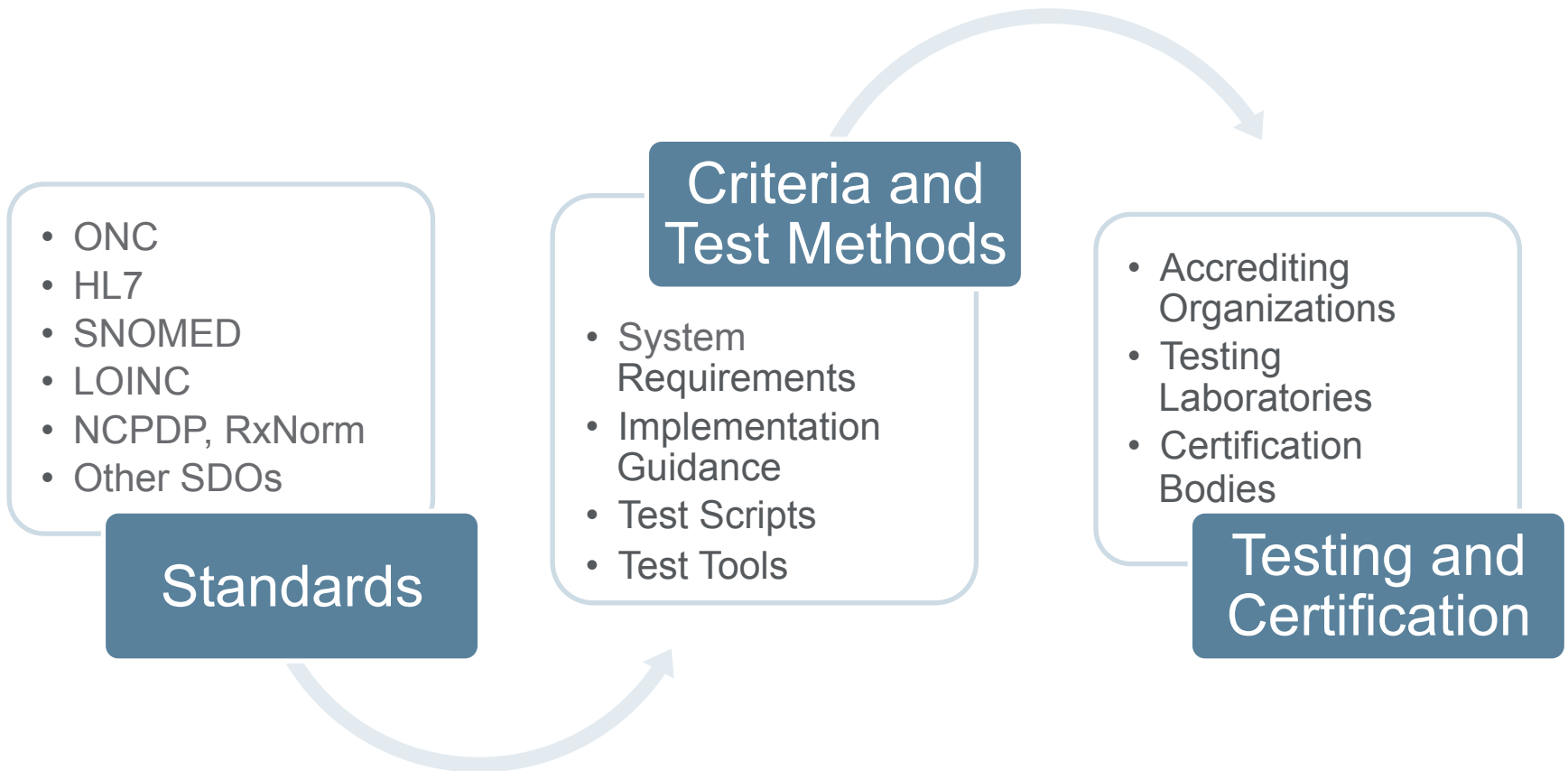
Certification Commission
for Health Information
Technology

Interoperability & Standards for Health Data Exchange

Alisa Ray, Executive Director and CEO, CCHIT
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2013 Health Data Exchange & Interoperability Summit
Washington, DC | October 30, 2013 | 8:40 AM to 9:30 AM

Building a Compliance Program





Ambulatory EHR
+Child Health

Certification Programs

- Comprehensive, developed by CCHIT's WG
- Includes functionality, interoperability, security
- Core with many *specialty options*



- ONC *2011 & 2014* Editions available
- Complete v. Modular certification
- Bar *higher* in 2014



- *First phase* launched for provider participants
- Supports an accountable care business case
- See CCHIT's ACO HIT Framework



Key Differences



Nature of certification	Voluntary, comprehensive	Minimum government standards Required if seeking HITECH financial incentives	HIE HIT compliance testing required for eHealth Exchange onboarding
Criteria and Testing Tool Development	Volunteer subject matter experts Multiple cycles of public comment Pilot test of criteria and tools	Federal government committees and agencies Public comment through federal rule making process No pilots	Coordinating Committee approves Test cases constrained from IHE profiles Automated testing tool assesses compliance of each transaction
Technology certified	Integrated EHRs with <i>scenario testing</i> , use verification & vendor characteristics	Broadest array of EHR technologies: <i>modular</i> approach to testing	Technology wishing to connect to the eHealth Exchange (HIEs, EHRs, Providers, States, Federal Agencies)
Accountable to	Stakeholder Providers	Providers, payers & public	Users of eHealth Exchange
Goals	Assurance of functionality, interoperability, security; meet provider needs for transparency	Meaningful use (defined by CMS) to improve outcomes, support health reform	Assurance of Plug and Play interoperability with the eHealth Exchange