Requirements for Access Control: US Healthcare Domain

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Access Control Requirements -Moving Target

- Existing & Upcoming Federal Regulations
 - Privacy Act (1974), Patient's Bill of Rights (1992), HIPAA (1996)
 - DHHS, JCAHO, Medicare, Food and Drug Administration
- Differences from state to state
- Increased rate of merges
- Different business models
 - pay for service, Health Maintenance Organization (HMO), physician groups, home-health, clinics, diagnosis services.

What is Needed to Get the Target?

- Decoupling application logic from authorization logic
- Centralized administration of enterprise access control mechanisms
- Expressive and flexible access control mechanisms and languages

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Expressive and Flexible Mechanisms and Languages

- Support high-level domain-oriented abstraction
- Use workflow-specific factors
- Use factors specific to vertical domain
- Can easy accommodate workflow changes

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Authorization Factors: Affiliation, Role

- Affiliation factor supports
 - Frequent merges
 - Contracts between physicians and several hospitals
- Role factor provides
 - Subordination and workflow-oriented AC
 - Lower administration overhead

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Authorization Factors: Location, Time

- Location factor allows to:
 - Accommodate different physical security in different parts of hospitals
 - Have trust domains
 - Have authorization based on location units
 - Derive emergency context
- Time factor facilitates
 - AC for shift-oriented jobs
 - Team-based AC

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Authorization Factors: Relationship

access control based on relationships between patients and care-givers

- Relationship types in healthcare
 - Patient's primary, admitting, attending, referring, consulting physician and their assistants
 - Patient's immediate family
 - Patient's legal counsel or guardian
 - Personal pastoral care provider

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Conclusions

- Healthcare access control requirements are a **moving target**.
- Roles are important for efficient access control administration.
- Other factors, such as patient--caregiver relationship, are essential for authorization decisions in healthcare.
- Languages and mechanisms incorporating notion of affiliation, location, time, role, relationship are needed.

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