

Key SHARE Attributes

- Federated loosely coupled system
 - Distributed but coordinated
- Built on a foundation of directory services
 - How to find people and things
- Built to implement policy guidelines supporting the sharing of information while protecting privacy and other civil liberties
 - Provides adequate safeguards to ensure the privacy and civil liberties of individuals about whom information is collected or shared
- Designed to enable collaboration across community layers
 - Supported with appropriate information sharing in real-time
- Designed for strong information security and policy enforcement
 - Permits explicit definition of access control and tightly coupled with the audit function

Key SHARE Attributes

- Network awareness
 - Permits viewing information flows across the entire network
- Facilities sharing at and across all levels of security
- Writing information so it can be broadly shared through distribution and access processes
- Establishes key policies
 - Access control
 - Immutable audit
- Must support near real time operation
 - Collection
 - Analytics
 - Access and response
 - Tasking and operations support
- Serves Federal, State and local plus key private sector players

What a SHARE Network is Not

- It is not a mere network, it is a capability
- It is not a centralized consolidated system or database
- It does not move data from current systems
- It does not require all new systems
- It is not based on one architecture or platform
- It does not require one encryption standard
- It does not require broad distribution of personally identifiable information
- It does not remove authorization and access control from existing processes, procedures and management
- It is not limited to supporting just the IC
- It does not require next generation technology to implement