University of Florida Identity Registry Requirements

C# ID-1 ID-2 ID-3 ID-4 ID-5 ID-6 ID-7 ID-8 ID-9	Requirement Maintain a central data repository that uniquely identifies entities (individuals/organizations) The unique identifier (UFID) is never re-issued to a different entity. Provide Identity search-match capabilities Provide Identity merge/ID resolution capabilities Maintain UFID record statefulness (i.e., active, inactive, error) Provide notification functionality to entities/units of changes to selected attributes Provide basic workflow capabilities for review and approval of selected changes Provide ability to publish changes to subscribing service providers Provide interface to postal validation, standardization and formatting services
ID-2 ID-3 ID-4 ID-5 ID-6 ID-7 ID-8 ID-9	The unique identifier (UFID) is never re-issued to a different entity. Provide Identity search-match capabilities Provide Identity merge/ID resolution capabilities Maintain UFID record statefulness (i.e., active, inactive, error) Provide notification functionality to entities/units of changes to selected attributes Provide basic workflow capabilities for review and approval of selected changes Provide ability to publish changes to subscribing service providers
ID-3 ID-4 ID-5 ID-6 ID-7 ID-8 ID-9	Provide Identity search-match capabilities Provide Identity merge/ID resolution capabilities Maintain UFID record statefulness (i.e., active, inactive, error) Provide notification functionality to entities/units of changes to selected attributes Provide basic workflow capabilities for review and approval of selected changes Provide ability to publish changes to subscribing service providers
ID-4 ID-5 ID-6 ID-7 ID-8 ID-9	Provide Identity merge/ID resolution capabilities Maintain UFID record statefulness (i.e., active, inactive, error) Provide notification functionality to entities/units of changes to selected attributes Provide basic workflow capabilities for review and approval of selected changes Provide ability to publish changes to subscribing service providers
ID-5 ID-6 ID-7 ID-8 ID-9	Maintain UFID record statefulness (i.e., active, inactive, error) Provide notification functionality to entities/units of changes to selected attributes Provide basic workflow capabilities for review and approval of selected changes Provide ability to publish changes to subscribing service providers
ID-6 ID-7 ID-8 ID-9	Provide notification functionality to entities/units of changes to selected attributes Provide basic workflow capabilities for review and approval of selected changes Provide ability to publish changes to subscribing service providers
ID-7 ID-8 ID-9	Provide basic workflow capabilities for review and approval of selected changes Provide ability to publish changes to subscribing service providers
ID-8 ID-9	Provide ability to publish changes to subscribing service providers
ID-9	
_	Provide interface to postal validation, standardization and formatting services
וח	
ID- 10	Support multi-national formats for phones, addresses, etc.
ID- 11	Provide or support a scheduled event processor
ID- 12	Support multiple credentials
ID- 13	Support multiple identifiers
ID- 14	Support effective dated values (i.e., start and end dates for affiliations, addresses, etc)
ID- 15	Support and interacts with identity federation to internal/external service providers
ID- 16	Support the InCommon Identity Federation standards and protocols
ID- 17	Support SOAP messaging to other IAM components and service providers.
ID- 18	Support REST-based web service interfaces
ID- 19	Support an ESB (Enterprise Services Bus) for communication (e.g., BizTalk)
ID- 20	Support the eduPerson, eduOrg and eduCourse Internet2 MACE standards
ID- 21	Support a file/batch interface for importing data, including support for XML, CSV, .xls, fixed width, and other formats
ID- 22	Support a file/batch interface for extracting data, including support for XML, CSV, .xls, fixed width, and other formats
	Provide a management interface (UI) for authorized registry authorities (Identity Coordinators, Administrators) to manage information in the data store.
ID- 24	Provide a management interface (UI) for administrative troubleshooting and configuration
ID- 25	Provide a set of APIÕs (SOA, SOAP, REST, etc.) for programmatic interaction with the registry along with security for authorized access
	Maintain a permanent audit log/history of ALL activities/events within the data store (adds, changes, deletes) with record of entity making changes with timestamps and comments
ID- 27	Provide a UI to the audit log/history of ALL activities/events along with reporting capability
ID- 28	Support a self-service user interface (UI) to change selected registry attributes

ID- 29	Provide services to add, update and archive persons
ID- 30	Provide services to add, update and archive address information for a person
ID- 31	Provide services to add, update and archive email address(s) information for a person
ID- 32	Provide services to add, update and archive emergency contact information for a person (who to contact)
ID- 33	Provide services to add, update and archive name information for a person
ID- 34	Provide services to add, update and archive telephone number information for a person
ID- 35	Provide services to add, update and archive net id information for a person
ID- 36	Provide services to add, update and archive credential information for a person
ID- 37	Provide services to add, update and archive Identity Assurance information for a person
ID- 38	Provide services to add, update and archive affiliation information for a person
ID- 39	Provide registry attributes that can be entered or computed based on other existing registry attributes.
ID- 40	Provide multiple levels of privacy and publishing indicators/attributes/flags
ID- 41	The data model should support unlimited new categories and/or types of names, addresses, phone numbers, emails, identifiers, relationships, locations, etc. See Appendix B for logical ERD diagram.
ID- 42	Identity proofing to support NIST Level 2
ID- 43	Logging and management of Identity Proofing
ID- 44	Data driven attribute definition of all >>>> entity object types.