Stakeholder Questions – Directory Solution

1. Will the national directory contain provider's DIRECT Address?

2. Do we have any records available in terms of all the registered healthcare entity?

3. Who is building the actual solution for an endpoint directory? It seems like the FAST work defines a series of requirements for some arbitrary developer to build a server and offer services to various sources that will provide endpoints.

4. Are there examples of federated directories for RESTful API end-point addresses in other industries?  If so, how do those directories require or motivate the end-point owners to keep their directory entries up to date as they introduce new services or change existing services?  This is a key problem in any centralized directory solution.  Thank you.

5. could you leverage the model internet DNS / domain registration works today? .. for instance .. have participants register their OAuth2 endpoints with regard to access token / management, OpenID endpoint registration if high level credentialing is needed to open up access (i..e. username / password), .. inclusive in this DNS registration would be a list of FHIR endpoints supported including version levels.. and .. other pertinent metadata

6. DirectTrust has an end-point directory. Millions of endpoints. ?