| **#** | **Time period** | **Unit of analysis** | **Stakeholder involved** | **Privacy and/or security concerns** | **Trust in electronic medium** | **Trust in shared data** | **Requesting stakeholder** | **Intended purpose of information request** | **Emotions** | **Cause** | **Effect** | **Source** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Future | System |  |  |  | Are they willing to put themselves into the position of the relying party, validating and relying upon signed data that is sourced elsewhere? |  |  |  |  |  | E6\_API, Pos. 95 |
| 2 | Future | System |  | Are they willing to identify and recognize the signatures from other issuers for a multi-party collaboration? |  |  |  |  |  |  | There needs to be a group of trusted issuers | E6\_API, Pos. 95 |
| 3 | Future | System |  | Is the organization willing to have their data accessed by other parties via the patient? |  |  |  |  |  |  |  | E6\_API, Post-It, Designing\_AI |
| 4 | Present | Organization |  | Pilot testing with high-consequence data can be dangerous |  |  |  |  |  |  |  | E6\_API, Post-It Designing\_AII |
| 5 | Present | Organization |  |  |  |  |  |  | Vendor lock-in anxieties, e.g., “How many SSI vendors are there doing what I need? Can I fall back if necessary?” |  |  | E6\_API, Post-It Designing\_AII |
| 6 | Present | Individual |  | SSI enables opportunities for accidental disclosure & social phishing of illiterate individuals or those that easily disclose their data |  |  |  |  |  |  |  | E6\_API, Pos. 162 |
| 7 | Future |  |  | Light-weight early shortcuts could lead to breaches of security, privacy, or authenticity |  |  |  |  |  |  | If private keys are exposed, it will be catastrophic, it will in one event discredit that entire SSI movement! | E8\_API, Post-It Designing\_AII |