

Consent2Share Checklist

- √ Do you have an installation of a separate XDS.b repository for storing sensitive data governed by federal and state regulations?
- √ Do you have Subject Matter Experts on staff to evaluate value sets, comprised of billing codes (Snomed, Current Procedural Terminology (CPT), etc.) that are linked to Consent2Share sensitive categories (Drug Use, Mental Health, etc.)?
- √ Do you have staff to participate in finalizing the definitions of sensitive data value sets from standard medical terminologies such as ICD-10, SNOMED-CT, LOINC, and RxNorm?
- √ Do you have the ability to host Consent2Share as a separate application?
- √ Do you have an existing Linux or Microsoft infrastructure to implement the Consent2Share application?
- √ Do you have an infrastructure that supports Java and other open source technologies?
- √ Can you provide an infrastructure that uses standard application program interface (API) technologies for software integration purposes?
- √ Do you have an architecture infrastructure that is capable of exchanging (i.e. sending and receiving) Continuity of Care Documents (CCD)?
- √ Do you have a common network for OTPs to share when interfacing with the HIE?
- √ Do you have or use an Integrating the Healthcare Enterprise (IHE) standard HIE interface as part of your software platform?
- √ Do you have the ability to integrate third-party solutions with HIE, EHR, and/or MMS infrastructures to support interoperable health record use in accordance with federal and all other applicable privacy laws?
- √ Do you have a process for developing new policies, procedures, and workflows for capturing patient consent and complying with the obligations associated with exchanging health information that are subject to federal and all other applicable privacy and confidentiality laws?
- √ Do you have the ability to provide data exchanges that conform to relevant ANSI standards (e.g. DS4P Implementation Guide, HL7 Standards)?
- √ Do you have the ability to provide Virtual Private Network connectivity for remote connectivity between C2S and HIE?