**C2S Key Features**

- Compliant with DS4P, 508, HL7, and IHE Standards
- Complies with HIPAA and 42 CFR Part 2
- Supports segmentation of standardized HL7 CCD or CCDA clinical documents as well as HL7 FHIR resources
- Open Source Platform
- Web-Based User Interface
- Modular Architecture Design
- Access on Smart Devices, Tablets, and Desktop
- Product Initiated by SAMHSA

**Consent2Share** is an open source software application that allows patients to determine, through an online consent process, which health information they would like to share and not share with their primary and specialty health care providers.
Federal and state laws regarding sensitive health information have created the need to segment data, capture patient consent, and enforce patient preferences. States, counties, and private healthcare entities are moving toward interoperability and electronic health information exchange. They must ensure that patient data is shared in compliance with federal and state confidentiality laws, including 42 CFR Part 2. Patients have the right to control which portions of their healthcare information is shared (or withheld) within an exchange environment.

**Patient Benefits**
- Patient Driven: Puts the control of consent management in the patients hands
- Improved patient care and outcomes
- Better care plans
- Emergency Consents
- Reduced efforts in responding to audits for patient consents

**HIE and EHR Benefits**
- Data sharing interoperability between multiple EHRs and HIEs
- Enables data redaction, segmentation and management of patient engagement and empowerment
- Patients can create consents without coming into the office
- Transforms paper consent workflows into electronic based workflows

FEI Systems developed Consent2Share under a contract with the Substance Abuse and Mental Health Services Administration (SAMHSA). FEI Systems currently provides technical support to states from the initial planning through the implementation and on-going hosting phases of the product. For more information about Consent2Share, please visit https://bhits.github.io/consent2share/.