

The road to compliance

Cerner has long advocated for the free and secure flow of health data across disparate systems and entities. We're here to help your organization as it navigates this compliance journey around every information blocking twist and CEHRT turn.

April 5
2021

Information blocking compliance

- Request-driven process
- Requires policy/procedure updates for how to respond to requests
- Request for EHI scoped to USCDIv1 data elements

You can be compliant today using existing products & services.

No specific exchange formats or standards required for information blocking requests

Oct. 6
2022

Information blocking

Request for EHI is scoped to all EHI contained in any HIT system and made available when appropriate and reasonable

Jan. 1
2023

2015 CEHRT cures update

Must have the following in production use:

- Single patient API uplifts for USCDI v1 & FHIR R4
- Bulk data API supporting USCDI v1 & FHIR R4
- Enhanced C-CDA Document supporting USCDI v1
- Other 2015 CEHRT Cures Update criteria

Jan. 1
2024

EHI export

- Limited to certified products
- Tailored for both single-patient & full database export
- Optional to adopt
(Not required for CEHRT)

[Certified EHR Technology \(CEHRT\)](#) refers to certified software that must be in use for hospitals and providers to be fully paid under federal payment programs.

Information blocking is a regulatory backstop to ensure that EHI is made available when appropriate and reasonable.

[EHI](#) - Electronic Health Information

[USCDIv1](#) - United States Core Data for Interoperability version 1

