

Enabling the path to a Smart and Secure Healthcare Interoperability

A Healthcare IT News (a part of HIMSS Media) survey states that **31%** hospitals are considering upgrading and customizing their EHR systems to achieve seamless interoperability. Patient, provider and payer's leap of faith towards modern technology, will make sure that any data exchanged across devices and systems is understood, interpreted and acted upon in the correct manner.

Challenges of Interoperability



The Nitor Paradigm to Interoperability

Nitor's innovative Interoperability service allows healthcare ISVs to build integration paths to transfer healthcare information across multiple source systems to generate a consolidated view of a patient's clinical and financial information. Our smart technology enables integration of provider and payer applications using EDI, HL7, FHIR, IHE standards with wearable devices.

Our experienced team has deep expertise in healthcare interoperability standards such as – HL7, V2/V3 (CDA), FHIR and CCDA/CCD, IHE enabling seamless data transmission.



Business Value Delivered

