



RemedyAPITM

An innovative interoperability framework.



RemedyAPI's™ Application Programming Interface (API) toolkit enables secure and reliable exchanging of electronic health data across the healthcare community. The platform transforms and standardizes data profiles into RESTful and HL7® FHIR® representations that can seamlessly integrate within diverse healthcare systems.



Facilitates the exchange of healthcare information electronically through RESTful and HL7® FHIR® standard API interoperability specifications



Makes patient records readily available, discoverable, and understandable to diverse healthcare systems and varying technologies



Ensures reliable, secure authorization to endpoints that have been enhanced and optimized for HIE datasharing practices

RemedyAPI™ Use Cases



Make existing IT systems more adaptable to ever-evolving use cases by building a platform comprised of best-of-breed data sources



Support modern clinical workflows by enabling providers' access to critical information from diverse IT systems to empower on-the-fly decision-making



Safeguard protected health information through a data-sharing framework that defines exchange protocols and content models that need to be used with various security protocols

