

BNETAL™
bnetal.com

SureFHIR™



October 2021

Copyright © BNETAL. All rights reserved.

BNETAL™
bnetal.com



SureFHIR® is BNETAL's solution for HL7 Fast Healthcare Interoperability Resources (FHIR®¹), which enables regulatory compliance for healthcare providers, health plans, public health agencies and others, and supports new business needs. Secure access to data by trading partners and end users can now be supported through HL7 FHIR support of BNETAL engines.

BNETAL SureFHIR® leverages our deep and long experience in healthcare interoperability, security and operational robustness. SureFHIR® engine provides support for the full spectrum of healthcare business use cases including clinical, administrative and public health. It supports modular and policy driven authentication and authorization gateway (OAuth2, SMART on FHIR).

SureFHIR® supports the HL7 FHIR Application Programming Interfaces, and HL7 FHIR Resources including those in the Payer industry based Davinci Project profile, and SMART on FHIR support. SureFHIR® empowers our clients to support their HL7 FHIR regulatory compliance needs including the CMS Interoperability Rule requirements, in addition to supporting business needs such as exchange of clinical, administrative and public health information with trading partners.

BNETAL's nationally recognized experts in connectivity and security have worked on projects including CDC PHIN (where BNETAL provided secure data exchange solutions that are used nationwide for disease data surveillance over the Internet) can be leveraged by Payers, Providers, Clearinghouses, and Vendors to provide enterprise grade connectivity and security that is scalable, maintainable, and supported by top-notch connectivity and security experts in the industry.

For more information on BNETAL SureFHIR®, please email info@BNETAL.com, or call 770-399-0433.

BNETAL has successfully completed interoperability testing of its SureFHIR®. HL7® FHIR® R4 and SMART on FHIR compliance was interoperability tested at the CMS hosted HL7 FHIR Connectathon and also separately using an industry leading HL7 FHIR testing platform (TouchStone by AEGIS).

¹ FHIR® is the registered trademark of HL7 and is used with the permission of HL7. Use of the FHIR trademark does not constitute endorsement of this product by HL7.