



Are you struggling with the pivot to virtual curricula?

Would a simulation environment of a healthcare ecosystem add value to your syllabus?

Interoperability Land™, our virtual environment is a complete end-to-end testbed, populated with synthetic, realistic patient data with deep histories and co-morbidities modeled on our 10-years of accumulated healthcare data exchange as a subsidiary of the Michigan Health Information Network Shared Services (MiHIN).



Do you have protected health information concerns that realistic healthcare synthetic datasets would alleviate?



Looking for a virtual testbed to complement your curricula with pre built interoperability use cases, HL7® compliance and includes a Fast Healthcare Information Resources (FHIR®) loader so your students can jump-start informatics education?



Need a cost-effective alternative to complement your limited resources that have pre-built an interoperability testbed, with hosted cloud services, pre-loaded healthcare use cases, realistic synthetic datasets and health information exchange services?

INTEROPERABILITY™ LAND

Synthetic Healthcare Environment*

Synthetic Data



Mapped to Ring



Client Apps & Services

CRUD



*Starter toolkit of a persistent testbed, cloud hosted with both public or private access options available

IOL Product Offerings on
 aws marketplace

For more information or to take advantage of this time-limited educational pricing offer, please reach out to contactus@interoperabilityinstitute.org