

Coverage Requirements Discovery (CRD)				Document Templates and Rules (DTR)				
Version	Development Test Ready (Y, N, Date, N/A)	Provider-Payer Test Ready (Y, N, Date, N/A)	Production Ready (Y, N, Date, N/A)	Version	Development Test Ready (Y, N, Date, N/A)	Provider-Payer Test Ready (Y, N, Date, N/A)	Production Ready (Y, N, Date, N/A)	Document Type (Standard, Adaptive, Both, Other)
2.0	Ready	Ready	Ready	2.0	Ready	Ready	Ready	Both
2.1	Ready	Ready	Ready	2.1	Ready	Ready	Ready	
2.2	Ready	Ready	Ready	2.2	Ready	Ready	Ready	
Endpoint				Endpoint	https://concept01.ehealthexchange.org/52780/fhirproxy/r4			

Prior Authorization Support (PAS)			
Version	Development Test Ready (Y, N, Date, N/A)	Provider-Payer Test Ready (Y, N, Date, N/A)	Production Ready (Y, N, Date, N/A)
2.0	Ready	Ready	Ready
2.1	Ready	Ready	Ready
2.2	Ready	Ready	Ready
Endpoint	https://concept01.ehealthexchange.org/52780/fhirproxy/r4		

Payer-to-Payer Access API			Provider Access API			Patient Access API		
Development Test Ready (Y, N, Date, N/A)	Provider-Payer Test Ready (Y, N, Date, N/A)	Production Ready (Y, N, Date, N/A)	Development Test Ready (Y, N, Date, N/A)	Provider-Payer Test Ready (Y, N, Date, N/A)	Production Ready (Y, N, Date, N/A)	Development Test Ready (Y, N, Date, N/A)	Provider-Payer Test Ready (Y, N, Date, N/A)	Production Ready (Y, N, Date, N/A)
Ready	Ready	Ready	Live	Live	Live	Ready	Ready	Ready
https://concept01.ehealthexchange.org/52780/fhirproxy/r4			https://concept01.ehealthexchange.org/52780/fhirproxy/r4			https://concept01.ehealthexchange.org/52780/fhirproxy/r4		

- As a network we can support both types of questionnaires for DTR.
- Payer-to-Payer Access API: Supplied POC environment. Would need contracts before releasing other endpoints.
- Provider Access API: eHealth Exchange has had providers using FHIR for four years with Public Health uses cases and have piloted Da Vinci use case with providers to production.
- Patient Access API: Supplied POC environment. Would need contracts before releasing other endpoints.
- eHealth Exchange has been using FHIR for over four years for Public Health reporting and has piloted several Da Vinci use case to production.