Nordic FHIR Terminology Server

Mattias Colliander

Daniel Karlsson

Michael Lawley

Vadim Peretokin

Special thanks to this dedicated team for their invaluable contributions to a robust, scalable terminology platform, laying the foundation for enhanced Nordic healthcare interoperability!

Technical Implementation: Core Infrastructure

Cloud Hosting



Leveraging **Cleura** cloud platform for regional data residency and high availability.



Underlying Infrastructure

OpenStack provides a flexible and powerful opensource foundation for scalable virtualisation.



Deployment Stack

Containerised using **Docker** on **Ubuntu 24.04 LTS**



4

16GB



CPU Cores

RAM

fhir.org Subdomain

Strategic placement ensures trusted alignment with HL7 FHIR Foundation standards.

Exploring the Nordic FHIR Terminology Server

T.F.

粮

Access via FHIR APIs / Postman

Build IGs

./_genonce.sh -tx https://tx-nordics.fhir.org/fhir

8

Browse via Shrimp

Runtime use

No! Syndicate to a local TX server instead