



Explore our projects...

Rules as Code: Support rule makers in drafting better rules by creating a machine understandable version of the rules in computer code. This will support testing the effects of rules in real time, identify gaps between a rule's intent and how it is implemented, support more consistent interpretation of rules, reduce costs of compliance and offer new possibilities to improve service delivery.

Watch our Rules as Code Concept Video (available temporarily in English only, with French production underway)

Part 1: <https://app.vyond.com/videos/4f2e97ec-6bb8-4b87-8a2a-92bed211515e>

Part 2: <https://app.vyond.com/videos/c1e11d5b-58b9-4fc9-8ada-99b5e1ae0efb>

Listen in on Project Lead, Scott McNaughton & Colleagues on Regulatory Artificial Intelligence: <https://www.cspc-efpc.gc.ca/podcasts/innovate7-eng.aspx>