

AI can do better ... When eGovernance Understands KR



eGovernance: What We Need To Understand

- Business Service Determination
 - Community of Interest (Rich Diversity of Ologists)
 - Capability Contract (Agreed in Digital Clinical Trials)
- Container Control Measurement
 - Creator Identity Management (Threat Matrix Protection)
 - Function Schema Decision Point (Constraint Algorithm)
- Knowledge Content Management
 - Content Generation Blockchain (Imported, Applied, Improved)
 - Information Registry-Repository (Multipoint Object Classification)



What AI (With KR) Can Do Better

- Business Service Definition
 - Context Specific Knowledge (Curated by Virtual Community)
 - Condition Specific Policy (Pattern Proven in Trials)
- Container Control Actuation
 - Registration Authentication (Pseudo-Anonymous Processing)
 - Transaction Authorization Decision (Algorithm Gateway Path)
- Knowledge Content Audit
 - Intelligence Evolution (Object Rule, Property Change, Entity State)
 - Information Node Location (KR Calibration)

