ReFixCon Launches Beta Test of Logical Framework for Migration Procedures

Where applicants, agencies, and data meet: A logic-based foundation for transparent migration governance.



Zurich, Switzerland Jul 19, 2025 (Issuewire.com) - ReFixCon AG, a Swiss technology company specializing in legal-structural systems, announces the beta testing of a logic-based architecture designed to model migration procedures. The framework translates legal rules, deadlines, responsibilities, and procedural conditions into machine-readable pathways that assist both applicants and institutions in navigating complex immigration and recognition processes.

Unlike conventional platforms, ReFixCon offers a two-layered system:

On the **user side**, applicants interact with an adaptive logic interface that dynamically generates their procedural path based on individual profiles, document statuses, and jurisdictional factors.

On the **institutional side**, the system provides structured, rule-based process data that can be used for real-time case tracking, automated verification, and cross-agency transparency.

At the center of this approach is not simplification, but structured interpretation. The modules currently tested including *DiplomaCheck* and *ProcessCheck*, reconstruct application routes based on national and supranational legal standards (e.g. EU Blue Card, Germany's §16d, §17a, §81a Residence Act). Each decision path is traceable, versioned, and compliant by design.

The system was built to serve **multi-stakeholder realities**:

- where application data must align with regulatory interpretation,
- where recognition bodies operate on varying legal grounds,
- and where administrative burden grows as complexity increases.

ReFixCon's logic layer offers public agencies the ability to **pre-evaluate cases**, identify missing data upstream, and drastically reduce redundant procedural loops. Applicants gain guidance, institutions gain auditability.

Beyond the immediate functionality, the system generates **statistically interpretable datasets**:

- Average procedural time per case-type
- Missing-document patterns by source region
- Systemic bottlenecks by agency cluster
- Jurisdiction-specific outcome projections

Early simulations show potential administrative **time savings of up to 45%**, with corresponding reductions in staff workload and communication effort, especially in multi-agency or cross-border recognition scenarios.

As migration systems worldwide face rising procedural volume, ReFixCon offers a perspective: How can we create legal clarity not by simplifying the rules, but by understanding them structurally?

About ReFixCon AG

ReFixCon is a legal technology company based in Zurich, Switzerland. The company develops semantic logic systems that model the structure of migration and recognition procedures. Its mission is to make complex administrative processes technically interpretable for applicants, for institutions, and for public systems under structural strain.

Contact

ReFixCon AG Freigutstrasse 22, 8002 Zurich info@refixcon.ch www.refixcon.ch

relations@refixcon.ch



Media Contact

ReFixCon AG

*******@refixcon.ch

+41 44 512 17 70

Source: ReFixCon AG

See on IssueWire