

Transform Your Policy Register

From PDFs to Accessible, Multi-lingual Web Pages



Universities face a myriad of challenges in ensuring their policies are accessible for current and future students, faculty and staff.

These challenges include:

- Ensuring regulatory compliance
- Engaging linguistically and culturally diverse stakeholders
- Optimising accessibility and currency of all policies

The Solution – Revealr Policies Reimagined

From Isolated Policies to an Integrated Knowledge Base

Revealr Digital Twin technology automatically converts all your policies into web pages – searchable, multilingual, and accessible on any device.

Revealr delivers a brilliant CX – no more downloads or long scrolling.

How Revealr Works

| | What We Do | The Value We Deliver |
|--|--|---|
|  | Integrate Multiple Repositories Revealr connects to all your policy repositories and creates a digital twin of your document. | A single web based point of access |
|  | Contextualise all Content Related web pages are contextualised in seconds – regulations with policies with procedures etc. | All related content accessed with 1 or 2 clicks |
|  | Enable Secure, AI-Powered Insights Advanced AI turns unstructured data into structured, searchable knowledge for all your community. | The content in isolated documents are now integrated knowledge |
|  | Incorporate Intelligent Search Intuitive, natural language search finds the exact document or insight your stakeholders need. | Context and relationships easily identified |
|  | Instant Translation and Fully Accessible Instant translation into over 100 languages and WCAG 2.1AA compliant. | Any policy in any language on any device for all communities |
|  | Deliver Real Time Updates Revealr continuously synchronises with the trusted source, ensuring your knowledge base remains current. Your updates are online in minutes. | Always up to date – no version control risks |

Revealr is:

- Fully integrated with M365 and SharePoint
- Cloud based
- Fast to Implement

Contact Us for a Demo