Pure

Unlock your full research potential

Riga, December 2025





Advancing human progress together

Why National CRIS?

Showcase Latvian Research Strengths

Aggregate national scientific expertise in one system to boost collaboration, innovation, visibility, and reputation.

Enable Modern Research Infrastructure

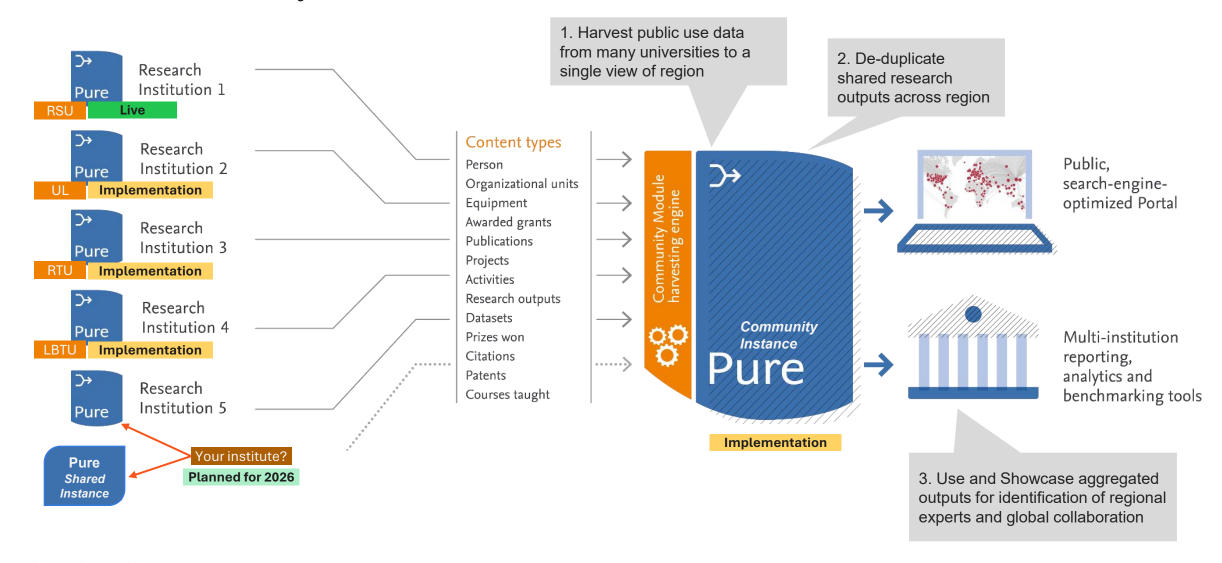
Provide advanced tools for data collection, management, and reporting, supporting smaller institutes lacking such capabilities.

Strengthen Funding Success

Deliver holistic insights, early visibility, and streamlined reporting to maximize research impact and funding opportunities.

ELSEVIER

Pure Community Module



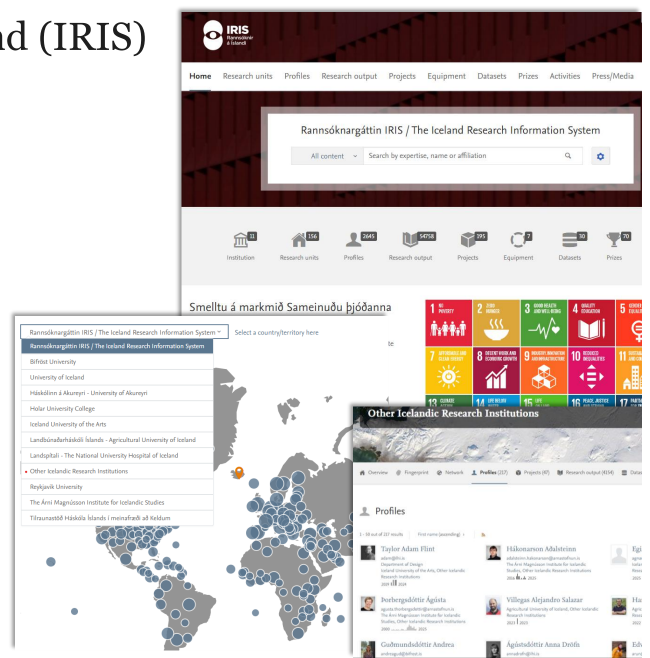
Reference - Community in Iceland (IRIS)

Ministry of Education, Science & Culture on behalf of 11 institutions, including Universities, Institutes, Collage, Hospital, Library.

Validated workflows for Evaluation, Reporting and Funding, visibility of regional expertise.

Started as one big **Shared Instance**, then moved to **hybrid model**:

- 4 individual + 7 in Shared = Community
- Key issues: configuration autonomy, complexity, privacy, integrations



Reference – Smaller Independent Institutions

Private Universities:

 Modul University Vienna, Paracelsus Medical University, Central European University, Karl Landsteiner Privat Universität, Sigmund Freud Privatuniversität...

Independent Research Institutes (40+ globally):

 James Hutton Institute UK, Danish Institute for International Studies, Flanders Research Institute, Luxembourg Institute of Health, Austrian Institute of Technology, Silicon Labs Austria...

Research Networks:

- Leibniz Institutes (GER): IPN, GIGA, IRS, FZB, ISAS, DDZ...
- Universities of Applied Sciences (AT)





Find Research units

→ AIT Austrian Institute of Technology GmbH

- Center for Digital Safety & Security
 Cooperative Digital Technologies
 Data Science & Artifical Intelligence
 Security & Communication Technologies
- Center for Energy
- > Center for Health & Bioresources
- > Center for Innovation Systems and Policy
- Center for Technology Experience
- Center for Transport Technologies
- > Center for Vision, Automation & Control
- Management

Nuclear Engineering Seibersdorf GmbH

> Seibersdorf Labor GmbH



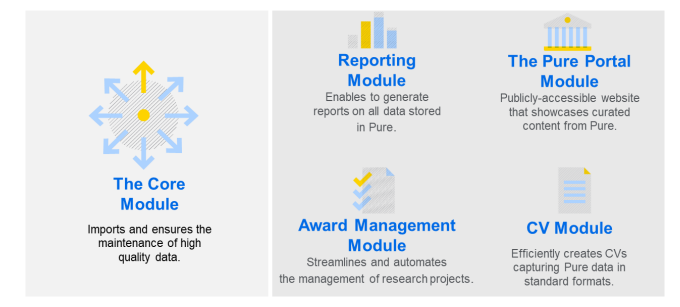
Considerations

Different paths to Pure



1. Modules selection, integrations, import

	OWN PURE (with Portal)	OWN PURE (without Portal)	SHARED
Included in Community?	YES	YES	YES
Module selection?	YES	YES	NO (same for all members, currently no plans for Shared Portal)
Integrations selection?	YES	YES	NO (same for all members)
Initial imports (e.g. HR data)	Individually (own data only)	Individually (own data only)	Collectively (all members themselves to one XML file, or via API link, that needs to be created)
Later import methods	Individually	Individually	Collectively (same for all members)



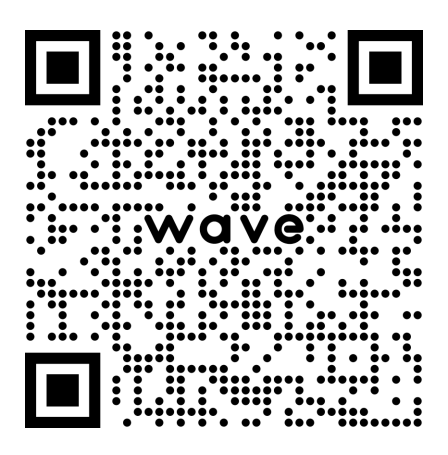
2. Configuration, Control, Privacy

	OWN PURE (with Portal)	OWN PURE (without Portal)	SHARED
Own Portal config (content types and visibility)?	YES (separate portal with full control)	NO (only Org sub-page on Community Portal)	NO (only Org sub-page on Community Portal, data types and data visibility fixed for all members)
Own Portal branding?	YES (Customized logo, headers, Colors, Menu, descriptions)	NO (shared Community Portal config)	NO (shared Community Portal config)
Own Core config?	YES	YES	NO (same for all members)
Admin control over Pure?	YES	YES	NO (Admin from Central Organization – sees ALL data)
Users can see non- confidential data?	ONLY own organization	ONLY own organization	Some of data may be visible to ALL members*
Own validation workflows?	YES	YES	NO (same for all members)
Own Subtypes or CDF?	YES	YES	NO (same for all members)

3. Implementation process

	OWN PURE (with Portal)	OWN PURE (without Portal)	SHARED
Implementation	With Elsevier	With Elsevier	With VPC & Elsevier
Time of process	Normal	Normal	Long/Very Long (needs to agree on all settings)
Budget	Own budget	Own budget	Already paid

Contact us



Implementation

Where we are, and what to expect



Elsevier team

SALES TEAM



Paula MilewskaSolutions Account Manager



Michał Nowak Software Solutions Advisor

IMPLEMENTATION TEAM



Kresten Sørensen
Senior Implementation Manager



Marina Gerstnerlund Implementation Manager

Point of contact for:

- New products and agreements
- Renewals of existing products

Point of contact for:

Product Implementation and consultancy

Your Pure Implementation Manager

Who:

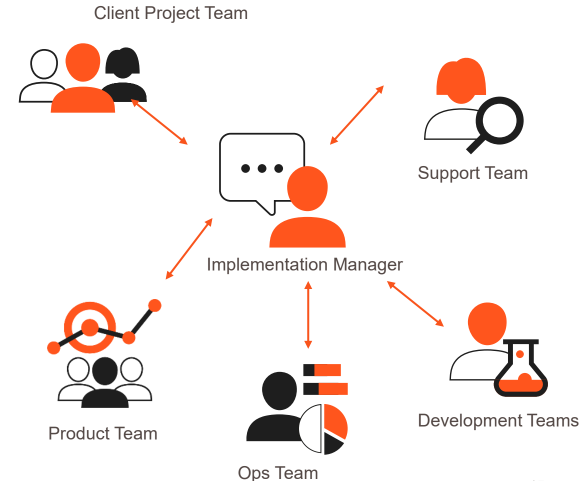
- Your Implementation Manager is your point of contact
- Supported by a strong Elsevier organization

What:

- Guide you to configure and populate Pure with data
 - Configuration of modules to suit your processes
 - Integration and import of data
 - Assist and guide you during the implementation

When:

From the Implementation Project starts



Implementation Project Process

The implementation project process can be broken down into 4 phases

Preparation Implementation Launch Production

- Form Project team
- Settle on Scope
- Settle on Schedule
- Regular project meetings
- Kick-off Meeting
- Online workshops

- Configuration of Pure
- Integration to external systems - organizations, researchers
- Import of data publications, ...
- Setup external authentication, redirections, mail server,

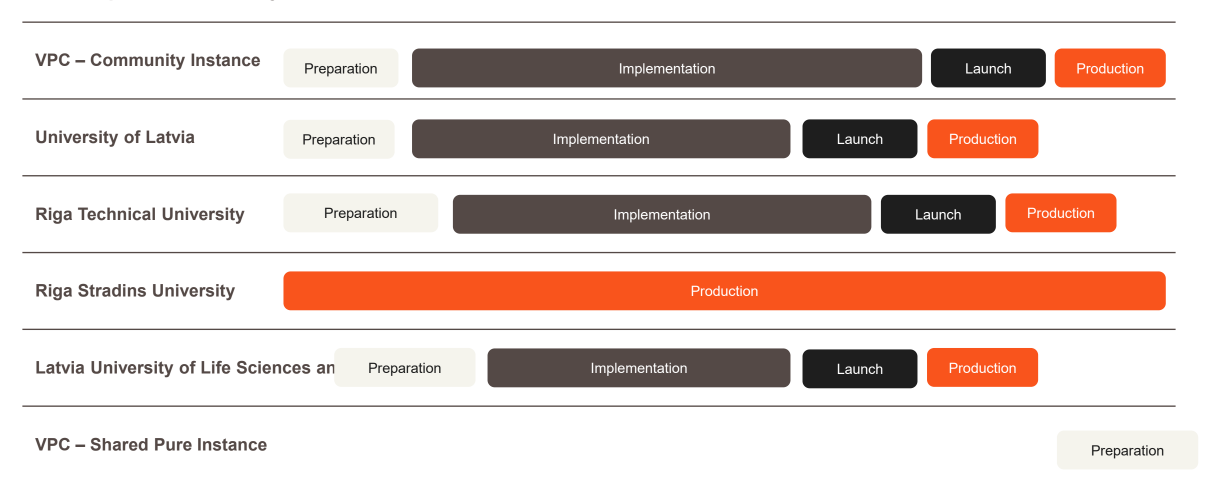
- Train super users of Pure
- Grant access to researchers, editors and administrators
- Roll out at Institution

- Gone live!
- Support from Pure Support and Customer Success
 Manager
- Auto upgrade of pure severs with new Pure releases



Implementation Project Process

Pure Implementation Projects Timeline





Datasets

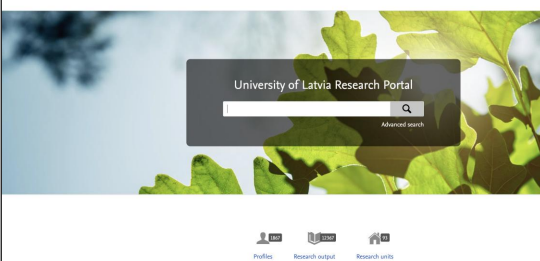
Activities

Research



15837

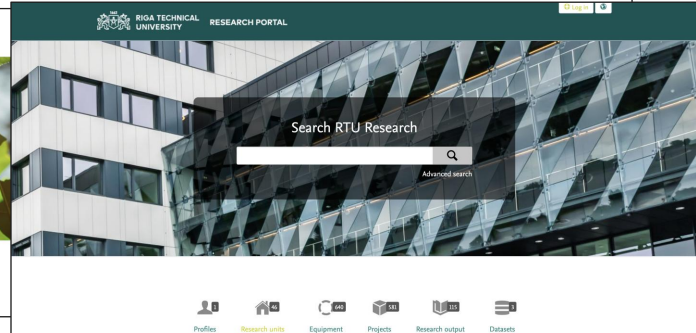






C Log in





Student theses

Shared Pure Instance - Preparation Phase Focus

Form Project team

- Implementation Project team
- Stakeholders
- Involvement of institutions

Project team roles

- Project Sponsor
- Project Manager
- Pure Administrator(s)
- System/Data Owners
- Business/Process Owners
- Technical Assistance (IT)

Recommendations

- Expect the project team to be empowered and committed and able to attend meetings and make decisions
- Expect project team to be manned by VPC and representatives from selected institutions
- Project team will be the working with the Elsevier Implementation manager
- Project team will have the contact to the institutions that will be part of the Shared Pure server

Shared Pure Instance - Preparation Phase Focus

Settle on Scope

- Pure Modules
- Configurations
- Integrations and imports

Recommendations

- The Pure Modules, Content types and configurations needs to be aligned/agreed between the Institutions, and be in line with the alignment done at Community level
- Integration of HR data and import legacy Research data will need to be aligned between the institutions
- Integrations to Pure from e.g. online data bases need to be aligned between the institutions
- Single Sign On can be done through <u>laife.lv</u>

Shared Pure Instance - Preparation Phase Focus

Settle on Schedule and Go-Live

- Pure Implementation timeline
- Go-Live plan
- Support plan

Recommendations

- Go-Live of the Shared Pure instance can be in cohorts
- From the first Go-Live the Shared Pure instance Support organization need to be in place
 - Local support at institutions
 - Global support Share Pure instance Pure Administrator

Shared Pure Instance Preparation Phase Focus

- Implementation Process as a normal Pure Client Implementation for a Community solution
- Pure server will be configured and maintained by Project core team, and all institutions will share same configuration
- Project core team will be manned by VPC resources and representatives from Institutions
- The Project core team will have the contact to the institutions
- The Project core team will have the contact to Elsevier



Advancing human progress together