

**MyScienceWork announces the launch of PolarisOS:  
the innovative open source solution for archiving and analyzing data.**

*San Francisco - California, March 20th, 2018 - The MyScienceWork team is pleased to announce the launch of PolarisOS: archiving solution oriented data processing and analysis at the services of scientific institutions. This is a major technological breakthrough to improve data management, research impact analysis and user experience.*

**UX at the service of data analysis: PolarisOS expertise**

The French-American start-up wanted to put the user experience at the heart of the development of its new 100% flexible solution. It offers an interface that meets requirements of the new generation of institutional archives:

- A configurable and intelligent API Store and pay-per-view data models for recovering and transforming all types of data;
- An administrator console accessible to all for the implementation of the solution;
- Tools for analysis, valuation and visualization of research results.

The additional value: the control of his data within his institution for a thorough analysis of projects and support for strategic decision-making. *“MyScienceWork is committed to be the trusted collaboration network for the publishing community and our PolarisOS platform will provide the academic institution community to have a publisher neutral institutional repository,”* states, Virginie Simon, CEO, MyScienceWork.

**PolarisOS, an interconnected solution**

PolarisOS integrates into the ecosystem of research institutes by recovering/exporting all types of data (scientific, technological, financial and managerial) from / to existing information systems or the Internet to model them, to clean up , structure and enrich them.

Research / Innovation, Communication, Library ..., each department has a common framework for access to information via dedicated interfaces.

The statistics sharing and retrieval functionalities provide a concrete answer to the issues of visibility, quotation / dissemination and impact measurement of research institutes.

**A bias: open source**

An activist for open science since its beginnings, MyScienceWork has chosen to share the PolarisOS code on GitHub. This choice responds to the need for research institutes to have open, independent and sustainable solutions.

In a constantly changing tech environment, the start-up believes in the importance of sharing knowledge.

**PolarisOS is also for...**

- Library Management System
- Research Data Repository
- Multimedia Archive
- Institutional Repository

**To know more:**

- The [dedicated page](#) to the PolarisOS solution.
- To better understand PolarisOS, MyScienceWork has created a [short and playful video](#).
- The solution is [available on Github](#), offered with its detailed documentation



To receive our press news, [subscribe to our newsletter](#).

To organize an interview of  
Virginie SIMON, CEO & co-founder  
of MyScienceWork or  
Yann MAHE, Director Innovation & Business  
Development,

contact directly the  
Press & Public Relations Department.

Sarah AMRANI  
Digital Communication &  
Public Relation Manager

Mobile: + 33 (0)6 89 01 64 24  
[sarah.amrani@mysciencework.com](mailto:sarah.amrani@mysciencework.com)

[www.mysciencework.com](http://www.mysciencework.com)  
Press News

**About MyScienceWork:**

Since 2010, MyScienceWork is the partner of research & innovation Institutes all over the world. MyScienceWork provides communication services and develop tools that help researchers and their institutions to identify, manage, analyze, promote and disseminate scholarly outputs toward research stakeholders.

MyScienceWork hosts a community of professional scientists and science enthusiasts from around the world who use MyScienceWork's open network to deposit and discover scientific publications of all disciplines.



To receive our press news, [subscribe to our newsletter](#).