OUR STORY

1science was founded on a simple observation: there should be a more convenient way to use, analyze and diffuse scholarly articles published in peer-reviewed journals.

With the rapid growth in the production of scholarly literature and the increase in open access papers, the idea was born to develop a new generation of research information systems. 1science aims to provide comprehensive access to peer-reviewed literature. Our system indexes articles available in all disciplines, in all languages and from all over the world. We are developing an integrated solution that supports libraries, documentation centres and competitive intelligence teams in enhancing their access to peer-reviewed content, optimizing their subscriptions to scholarly journals and conveniently increasing the visibility of their scholarly production.

We’re engaged in developing the world’s largest and best-performing search and discovery tool with the highest quality, expertly curated, peer-reviewed content. This endeavour is guided by our deep understanding of researchers’ and students’ primary goal: to rapidly find content that uniquely reflects their interests.

We are committed to building partnerships with people and organizations that share our passion for advancing knowledge. We take pride in our products, but our true success rests on the dedication of our team and the relationships we build with our clients.

Eric Archambault

FOR
- Academic institutions
- Research-intensive companies
- Hospitals
- Government

FAST FACT
- We serve markets internationally
The only search and discovery solution that seeks to index all articles published in peer-reviewed journals, in all disciplines, in all languages and from all over the world.

1findr is the largest indexing and abstracting platform for papers published in peer-reviewed journals. In addition to 90 million metadata records, it provides seamless access to 30 million open access papers through its built-in oaFindr smart link resolver.

We built 1findr to support librarians and their patrons who want to quickly find content that reflects their interests and responds to their everyday need of searching for high-quality literature.

**1findr features**

- Suited for researchers, faculty, students and analysts
- Simple yet powerful features to refine search
- Focus on retrieving documents NOT on searching
- Open several papers simultaneously
- Consistent download of papers and bibliographic data
- Integrates with your discovery system
- Fast Facts
  - Search within 90 million records from a list of 68,000 peer-reviewed journals, and freely read and download from a vast collection of 30 million open access articles
Affordable, evidence-based decision-making tools for strategic planning and subscription management

With 1figr Subscription and 1figr Institution, you can analyze your scholarly journal subscriptions and support your strategic planning with expertly crafted bibliometric reports.

1figr Subscription performs an independent bibliometric analysis of your institution’s active journal subscriptions. It helps you optimize your holdings by revealing usage through downloads, publications and citations made by your researchers to your subscribed journals.

1figr Institution provides data on your institution’s scholarly production and benchmarks your institutional repository. Data on growth, specialization and scholarly impact based on best-practice methods.

**1figr features**

- Learn about the specific patterns of knowledge use by your patrons
- Assess the number of papers published by your faculty and students per journal
- Know what journals really count
- Track your institution’s progress towards greater OA availability

**Fast Facts**

- We harness the power of bibliometrics provided by Science-Metrix, our affiliated company
Increase your institution’s visibility and quickly work towards fulfilling open access mandates

Populate your institution’s repository with 1foldr, a repository solution that cost-effectively facilitates the retrieval of green and gold open access papers published by your faculty and researchers in peer-reviewed journals, wherever they are archived on the Internet.

YOUR REPUTATION
INCREASE the visibility of your institution’s research publications

OPEN ACCESS MANDATES
DEMONSTRATE your institution’s willingness to comply with OA mandates

FACULTY ENGAGEMENT
FACILITATE the contribution of your researchers to open access – they can self-archive anywhere!

HARVESTING TECHNOLOGY
Quickly POPULATE your IR by leveraging the advanced science harvesting technology

1foldr Hub features
✓ Self-filling, self-updating
✓ No licensing and embargo management
✓ No need for hardware and software installation and maintenance

1foldr Data features
✓ Data to help vet records
✓ Metadata, hyperlinks to OA articles, tools for downloading and uploading
✓ No need to duplicate work done elsewhere

FAST FACTS
► Easily discover and download papers and their metadata
► Comply more rapidly and more cost-effectively with OA mandates
Eric Archambault  
President & CEO

Dr. Archambault brings to the team 25 years’ experience in the measurement and evaluation of R&D and innovation. Before starting up 1science in 2014, he founded Science-Metrix in 2002, an affiliated company that specializes in bibliometrics and program evaluation. Trained in science studies, Eric holds a DPhil in Science and Technology Policy Studies from SPRU, University of Sussex.

Grégoire Côté  
Chief, Analytics

Grégoire Côté oversees analytics development at 1science. He brings 20 years’ experience in designing and performing bibliometrics studies. He has lead more than 300 analytics and bibliometrics projects, and has built several complex and large-scale databases on research inputs, outputs and impacts. Greg is also President of Science-Metrix, which he co-founded with Eric.

Matthieu Voorons  
Chief Data Scientist

Dr. Voorons directs the data collection and data curation team. He brings more than 10 years’ experience in machine learning, data mining and disambiguation of large data sets. Matthieu has a doctoral degree in pattern recognition and, prior to joining 1science, was assistant professor in the Department of Electrical Engineering at École Polytechnique de Montréal.