

Versatile solutions and configurable data, software, tools, and expertise to meet the needs of government agencies & funders

**Digital Science** serves hundreds of government agencies and funders with data, tools, software, and expertise. From data-driven decisions for funding to software for research data and grants management, we provide a full range of capabilities to serve a range of mission needs.





#### Digital Science provides versatile solutions for government agencies and funders:

- Configurable and integrated data, software, tools, and expertise to meet your needs
- Portfolio of data, software, and analytical services capabilities serving millions of researchers and thousands of organizations globally
- Global data, enriched and interlinked
- Configurable solutions to efficiently manage and curate data about your most important assets

### We partner with hundreds of government agencies and funders globally to help them:

- Comply with open data policies, including the latest OSTP public access memo guidance
- Demonstrate, understand, and increase public engagement
- Make data-driven R&D decisions.
- · Identify emerging research or funding trends
- Inform research or funding strategy
- Find experts and reviewers
- Ensure grant funding is strategic and impactful
- Collaborate on global challenges

Our team of analysts and experts can assist with any type of custom analysis, from topic modeling to reporting, program evaluation to portfolio analysis, including automated reporting and enrichments to your existing data, classification and coding. Our support comes in many forms, from one-off analysis to onsite support for your teams.



Global research perspectives for national agencies and funders

# Trusted by hundreds of government agencies and research labs including:









# Hundreds of funders trust our products and services, including:









**Digital Science** provides configurable solutions to efficiently manage and curate data about your most important assets – staff, experts, facilities & equipment, and awardees. We make it easy to combine your internal data with global data from us and others, to maintain a complete picture of your institution, that can be used internally, and shared and promoted externally.



# Dimensions

The world's largest linked research database, Dimensions tracks scientific advancement from idea to impact and is the only dataset available that includes a view of the whole research ecosystem including publications, grants, clinical trials, patent datasets, and policy documents. Our customers use Dimensions to find what they need fast, whether that's to horizon scan by predicting patterns and trends, benchmark against others, manage risk and compliance or demonstrate the impact of funding through policy and patent data. For more information on how our products help our current customers, click here.

# Altmetric

Altmetric tracks a range of sources to collate online conversation about scholarship activity and helps you to monitor and report on the attention surrounding the work you care about. We track and collate what people are saying in forums like the mainstream media, policy documents, social networks, and blogs to provide a more robust picture of the influence and reach of scholarly work. Altmetric works with some of the biggest publishers, funders and institutions around the world to deliver this data in an accessible and reliable format. For more information on how our products help our current customers, click here.



Figshare is a leading provider of open access repository software to share and showcase all research outputs. With proficient functionality for all file types and big data, research outputs are findable, accessible, interoperable and reuseable or FAIR, ensuring compliance with Research Data Management policies. With linked funding information, altmetrics, and citation data, sharing research outputs in Figshare provides funders and government organizations with full visibility over all research outputs and their impact, click here.



Symplectic Elements is a highly-configurable research management system which ingests data from multiple sources to build a truly comprehensive picture of organisational activities (such as funding and project information) and outputs (including publications and datasets). Institutions, departments and research organisations can structure and connect information throughout the research lifecycle: reducing administrative burden, deriving powerful new insights, and showcasing the real-world impact of research. With over 20 years of experience and 115+ clients, Symplectic Elements is trusted by researcher administrators, government and federal departments, and academic institutions around the world. For more information on how our products help our current customers, click here.

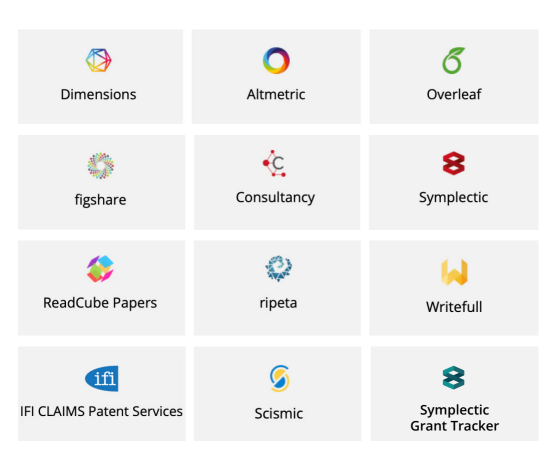


Symplectic Grant Tracker delivers effective, impactful grants management for research funding organisations. With 15+ years of streamlining the management and administration of grant-making, we specialise in empowering missiondriven organisations to make strategic funding decisions. Designed from the outset to meet research funding needs, Grant Tracker includes features to assist applicants, reviewers, committees and funders and help them to work efficiently and effectively across the grants management lifecycle. Symplectic Grant Tracker underpins the pre and post award processes for 50+ funding agencies who collectively award more than \$2 billion annually. For more information on how our products help our current customers, click here.



With Ripeta, we support trust in science through automated quality checks and you can receive instant feedback on the quality of your manuscript. Ripeta strengthens research integrity by assessing the quality, professionalism, and reproducibility. You need to understand how your investments work and how these policies are put into practice. Through Ripeta, this can be done in a couple of ways: assessing your portfolio and by helping your researchers by using Ripeta before they even get published. For more information on how our products help our current customers, click here.

## Our portfolio covers all stages of the research lifecycle



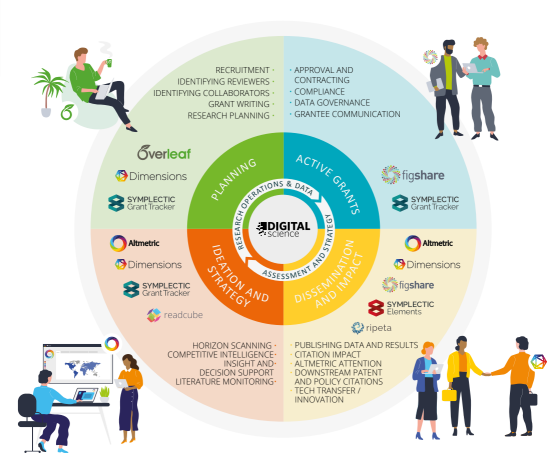
Part of **DIGITAL**SCIENCE

Innovative, interoperable tools to support your research at every stage of the research cycle from discovery to impact



## How Digital Science Tools Support the Full Research Lifecycle

The chart below outlines the best adoption for our products. Several of our customers are utilizing our tools throughout the research lifecycle.



To learn more or schedule a demo, contact us at digital-science.com/contact-us/talk-to-an-expert/