



SYMPLECTIC
Elements

Part of **DIGITAL**science



Elements with
Figshare for Institutions

Seamless,
bi-directional
repository
integration

www.symplectic.co.uk/theelementsplatform

Streamline your publication deposit and open access workflows, provide unparalleled access to your institution's research outputs and data, and gain a comprehensive view of your entire scholarly activity.



Symplectic Elements is a comprehensive and powerful scholarly information software solution which empowers organisations to collect, analyse, showcase & report on all of their scholarly activities.



Figshare for Institutions is a massively scalable, cloud-based institutional repository which enables institutions to effectively store, manage and preview hundreds of different research outputs and formats.

Part of Digital Science

Symplectic and Figshare are both part of Digital Science, allowing our product and implementation teams to collaborate seamlessly and ensuring a joined-up experience for our clients that utilises common technologies and processes.

Intelligent data harvesting

Intelligent data harvesting means Elements is always working for you in the background, continuously identifying and matching research outputs from a wide range of sources including Figshare for Institutions to automatically populate and update records in Elements.

Credit where credit's due

Increase the discoverability of publications, researchers, and institutional impact, building a comprehensive view of all research outputs that ensures nothing goes unnoticed. With Figshare's support for hundreds of file formats, including non-traditional outputs such as videos, graphs and presentations, data can be visualised to bring research to life.

Drive open access engagement

Elements identifies suitable research outputs which are not yet openly available, and lets researchers easily deposit them to Figshare directly from Elements with the push of a button. Not only does Elements make it simple for your researchers to deposit files to your institutional repository, it also offers reporting tools and dashboards allowing administrators to identify work that should be made openly available, monitor open access engagement and compliance, and take actions on researchers' behalf.

Users can work wherever works best

Our powerful bidirectional integration with Figshare means that researchers can deposit via either Elements or directly to Figshare. Publications deposited directly into Figshare will be automatically harvested by Elements, creating a new record or and being linked to an existing record, retaining a consistent, comprehensive and current picture of all of a researcher's publications.

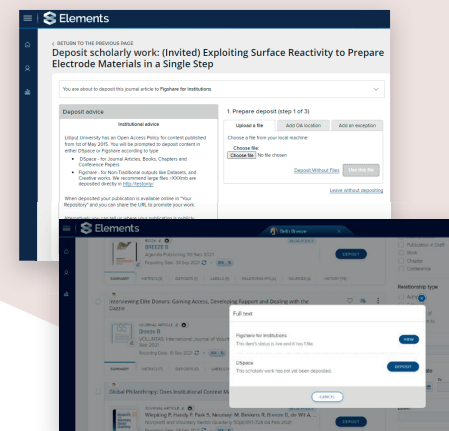
Streamline workflows and relieve administrative burden

Institutions can define open access strategy and workflows within the system to automate which publications are targeted for deposit, record exceptions, and create reports on compliance at a researcher, department or group level. Elements will automatically prompt researchers to deposit target publications to Figshare and guide them quickly and easily through the process, simplifying workflows for academics and administrators, increasing deposit rates, and removing the need for duplicate data entry.

Where policies mandate that publications are made openly available upon acceptance for publication, these can be deposited into Figshare via a dedicated Elements workflow, with prompts and calls-to-action in place to guide authors. Deposit advice from Sherpa/RoMEO is embedded as standard, and in addition administrators can provide their own guidance at the organisational level or for particular publishers or journals.

Multiple repository integration

Elements integrates seamlessly with multiple repositories, including Figshare for Institutions, DSpace, EPrints and Hyrax, ensuring flexibility to accommodate your institution's set-up.



We felt we were breaking ground by being one of the first institutions in the UK to adopt Figshare as a publications repository. We also like Figshare's flexibility and its array of viewers for different file types."

**Patti Biggs, Information Services Specialist,
The Francis Crick Institute**

Set targets and monitor progress

Filter publications by parameters to review how you are progressing toward compliance, record exceptions, track library status and measure engagement levels for individuals or departments.

Part of **DIGITAL**science



www.digital-science.com