# researchfish roadmap

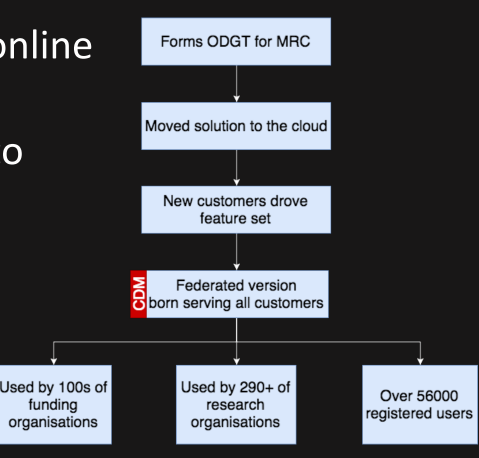
Cliff Brown – Development Manager

Ross Pullar – Product Manager Giles Mitton – CTO



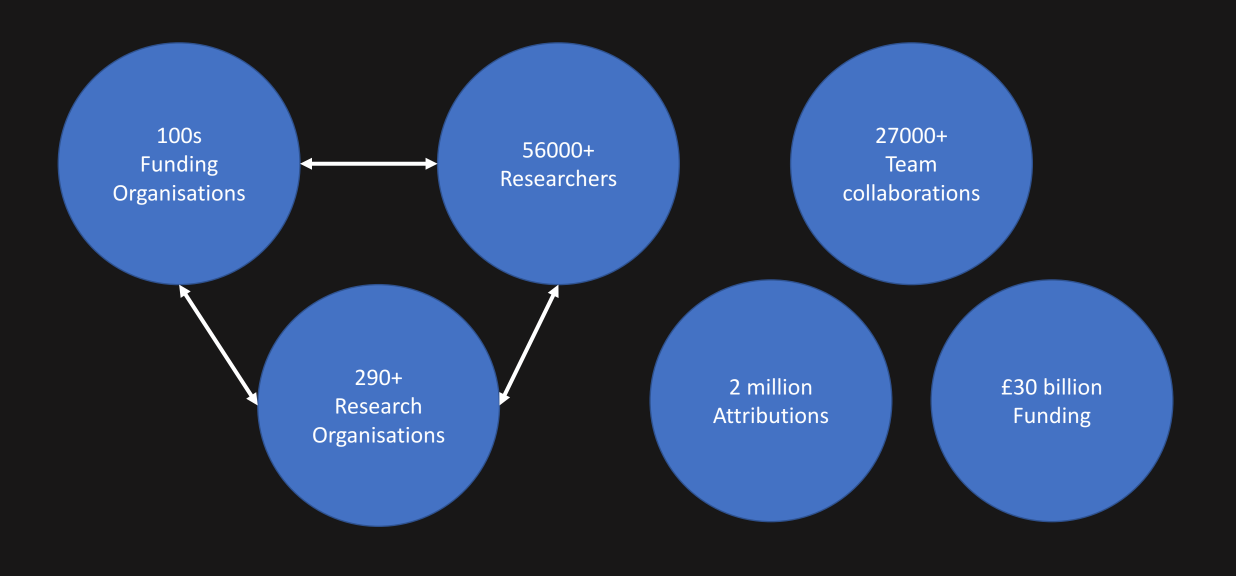
### A brief history of researchfish

- Started life as the MRC ODGT an set of online forms
- Transformed into a Cloud based solution to meet demand
- Adopted by new customers including STFC, Wellcome Trust
- "Federated" version created single platform for all customers













### A brief history of researchfish

- Moving outside the UK with international customers
- Developing functionality for other org types e.g. research centres
- New PI interface focusing on user experiences and accessibility
- Reporting interface focusing on defined industry recognised reports



### More than just forms

- Collaboration tools including Teams
- Developed integrations with numerous publications databases
- Pushing award/publication data
- Reporting functionality
- Data APIs
- Integrations with systems such as F1000

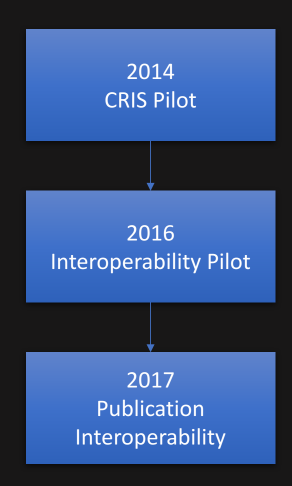






### Work towards interoperability

- Leveraging information available in external sources
- Successful 2014 CRIS integration pilot
- Successful interoperability pilot in 2016
- Data harvesting from publications repositories
- 2017/18 interoperability for publications open to all paying University customers







#### What does the future hold?

- Establishing researchfish's position in the research data architecture
- Coordinated data sharing between organisations
- More international customers
- Further integrations with external systems
- Additional API capabilities

More focus on Universities



## Roadmap

- Customer and support driven
- Introduced a dedicated product manager to unify business and development goals



### New tools in the pipeline

- Enhanced search capability
- Rapid data visualisation technologies
- Data exploring and flagging tools



### Roadmap

Compliance **Automation Innovation Engagement Information Communications ISO / Process Exports / imports** Super search **Product bible** Collaboration 3rd party apps **Testing GDPR / Data** Style guide Improve UX Locations Accessibility **Submissions Performance** Interoperability Security Centres



#### Discussion

What challenges do you face with research evaluation

How can researchfish help solve these challenges

