

SCAPE

Solutions for Large Scale Digital Preservation

Do you have a large digital collection that you want to preserve?

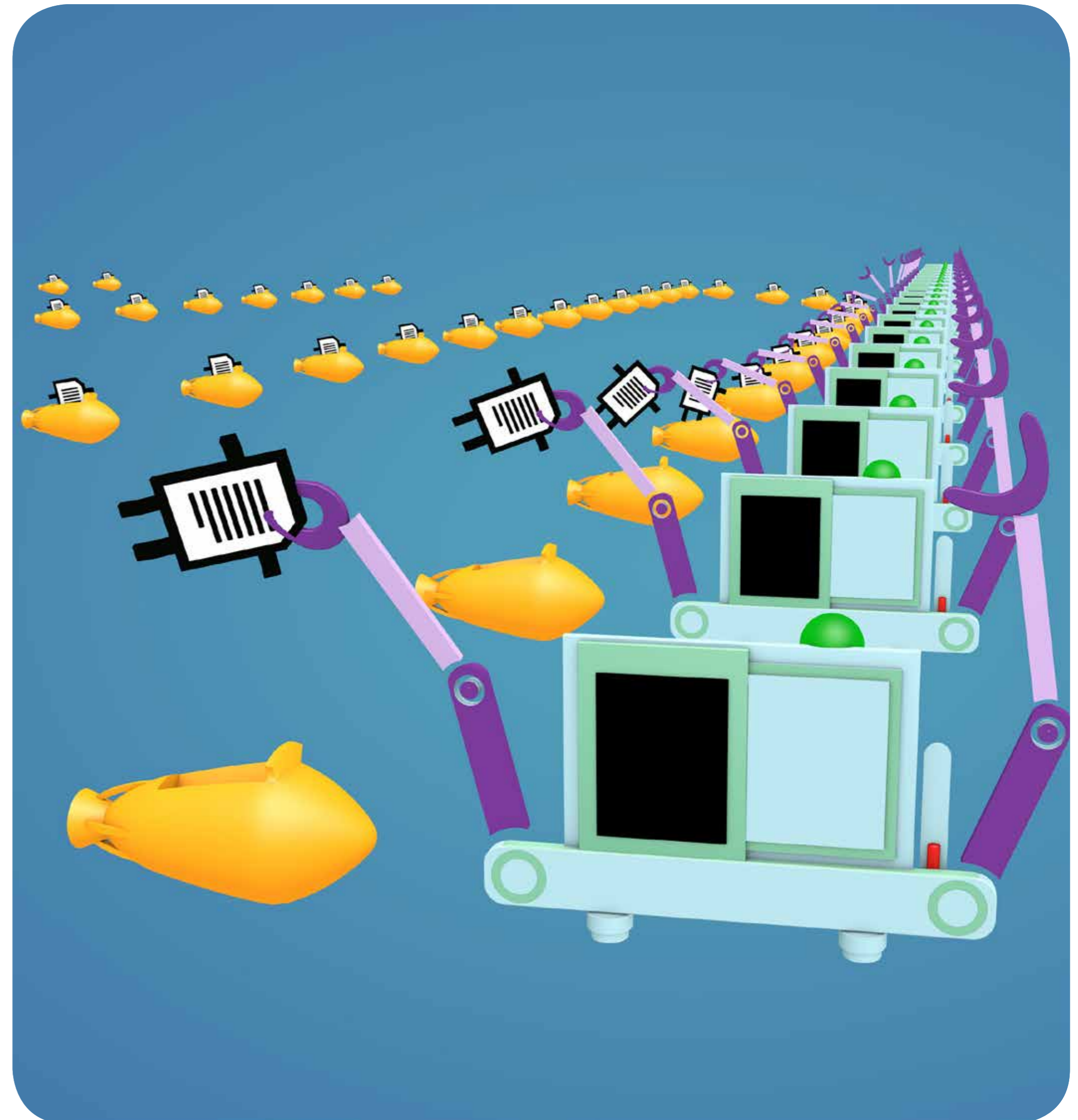
Is your rapidly growing collection pushing the limits of your current processing solutions?

Standard tools or workflows might become overtaxed when faced with very large or complex digital objects. Furthermore, the lack of automated quality assurance tools for detecting and reporting errors increases preservation risks.

SCAPE

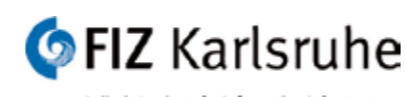
The SCAPE - Scalable Preservation Environments - project addresses these challenges.

SCAPE consists of a number of inter-connecting components to support the preservation of large and complex repositories of digital objects. SCAPE develops scalable services for preservation planning and preservation actions on an open source platform.



SCAPE benefits

- Scalable solutions for long-term digital preservation
- Automation of preservation processes
- Flexibility to incorporate components and tools in your own workflows
- Support to create your preservation policy
- Lower preservation costs
- Sustainability of tools and services via Open Planets Foundation.



This work was partially supported by the SCAPE Project. The SCAPE project is co-funded by the European Union under FP7 ICT-2009.4.1 (Grant Agreement number 270137)



More information
www.scape-project.eu

