

# The FISH interoperability toolkit

A project to develop a toolkit of formats schema and protocols for data held in historic environment information resources (HEIRs).

These tools will help with:

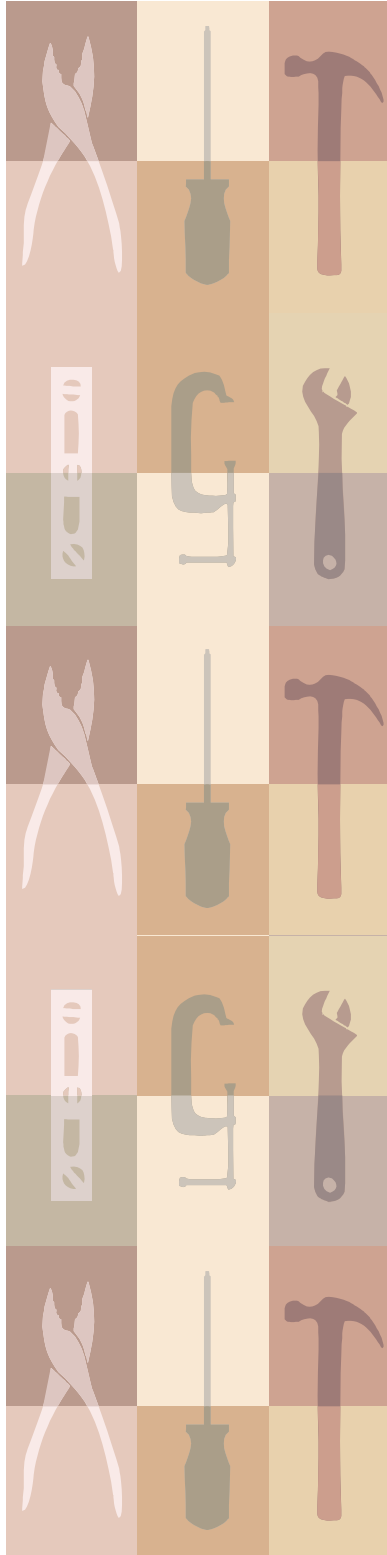
- The provision of digital data from one organisation to another,
- The provision of data to the public,
- The archiving of digital data,
- The migration of data to new systems,
- Conformance to national standards.

The 'FISH interoperability toolkit' development project will provide the heritage data community with an essential infrastructure of shared standards. It will support the development of the Historic Environment Information Network. It has the potential to improve access to information for all.

To find out more contact:

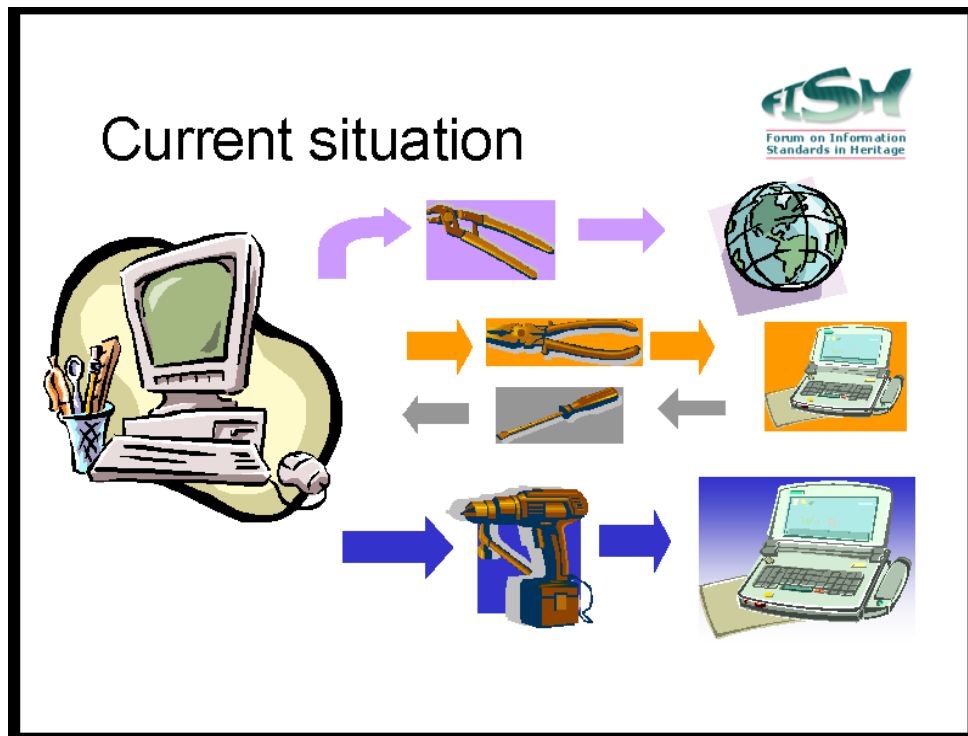
**Project Leader** Jason Siddall  
jason.siddall@nationaltrust.org.uk

**Project Manager** Edmund Lee  
edmund.lee@english-heritage.org.uk



## The need for the FISH Interoperability Toolkit:

Without FISH Interoperability Toolkit: Each import / export of data requires a different tool. If a database structure changes that tool needs to be updated. Result: needless expense.



With FISH Interoperability Toolkit: Just one import / export tool is needed by each HEIR. Result: cheaper sharing of historic environment data.

