Countries involved: Germany, Sweden, Israel, Turkey, Greece, United Kingdom, Italy

Concise Preservation by combining Managed Forgetting and Contextualized Remembering
ForgetIT combines three new concepts for easing the adoption of preservation in personal and organizational contexts:

- **Managed Forgetting** should complement, not copy human memory by supporting resource selection for preservation and creating immediate benefit from preservation adoption.
- **Synergetic Preservation** enables a smooth transition between active use and preservation.
- **Contextualized Remembering** keeps the archive understandable and useful.

ForgetIT brings together an interdisciplinary team of experts including cognitive psychology.
Overview of work packages

- **WP1** Project Management
- **WP2** Foundations of Forgetting and Remembering
- **WP3** Managed Forgetting Methods
- **WP4** Information Consolidation + Concentration
- **WP5** Integration of Information Management and Preservation
- **WP6** Contextualisation + De-Contextualisation
- **WP7** Computational Storage Services
- **WP8** Reference Model and Framework
- **WP9** Personal Preservation
- **WP10** Organisational Preservation
- **WP11** Dissemination and Exploitation
Partners

- Gottfried Wilhelm Leibniz Universität Hannover
  http://www.uni-hannover.de/
- dkd Internet Service GmbH
  http://www.dkd.de/
- The University of Sheffield
  http://www.shef.ac.uk/
- The University of Edinburgh
  http://www.ed.ac.uk/
- Turk Telekomunikasyon AS
  http://www.turktelekom.com.tr/
- EURIX Srl
  http://www.eurix.it/
- Deutsches Forschungszentrum für Künstliche Intelligenz GmbH
  http://www.dfki.de/
- IBM Israel - Science and Technology
  http://www.haifa.ii.ibm.com/
- Luleå Tekniska Universitet
  http://www.ltu.se/
- Centre for Research and Technology Hellas
  http://www.certh.gr/
- The Chancellor, Masters and Scholars of the University of Oxford
  http://www.ox.ac.uk/

Expected Outcomes

Foundations and Models
Approaches for managed forgetting, contextualized remembering and joint model for synergetic preservation.

Algorithms and Methods
- Preservation-oriented summarization and aggregation
- Multifaceted information assessment methods
- Evolution-aware contextualization and re-contextualization
- Storage based computation

Infrastructure and Services
Flexible and extensible Preserve-or-Forget framework, providing an extensible and adaptable set of services for extending information management solutions with intelligent preservation management.

Application Pilots
- Personal preservation focusing on multimedia coverage of personal events.
- Organizational preservation focusing on smooth preservation in organizational content management.

Best Practices and Adoption Blueprints
- Understand opportunities and barriers for personal preservation.
- Form guidelines for offering personal preservation as a service.
Concise Preservation by combining Managed Forgetting and Contextualized Remembering

niederee@l3s.de
http://forgetit-project.eu/
https://twitter.com/ForgetITProject

The ForgetIT project is funded by the EC within the 7th Framework Programme under the objective „Digital Preservation“ (GA 600826).