



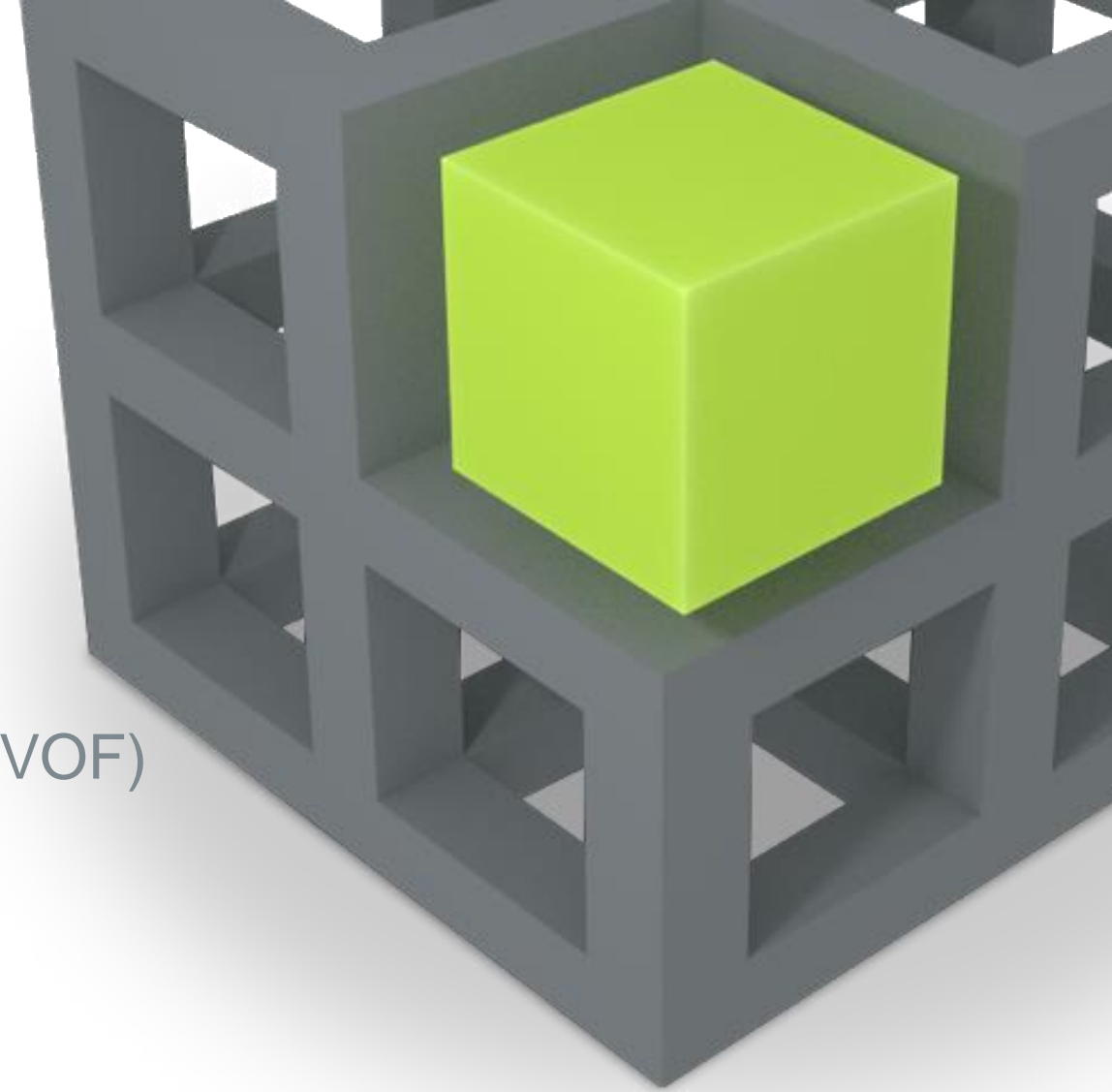
Competence Center Virtual Office of the Future (VOF)
Knowledge Management Department
German Research Center for AI (DFKI) GmbH



ForgetIT

Concise Preservation by combining Managed Forgetting and Contextualized Remembering

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



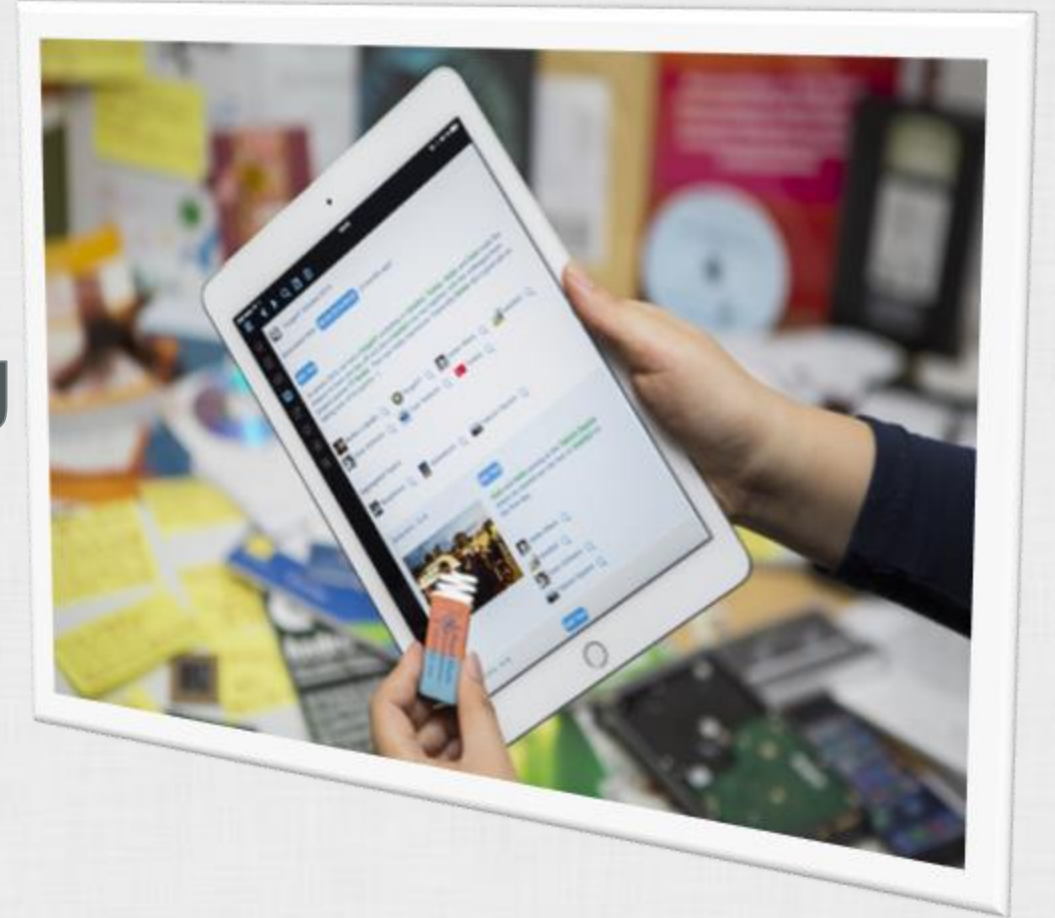
ForgetIT - Questions

- ◆ Increasing amount of data at home / at work
- ◆ What to preserve, what to forget?
- ◆ How understandable in 5/50 years?




ForgetIT Goals

- ◆ Managed Forgetting
 - ◆ Contextualized Remembering
 - ◆ Synergetic Preservation
-
- ◆ by exploiting Personal Information Management of users
 - ◆ Example PIMODiary: self-generating diary



PIMODiary: Example: My Diary for February 2014 Condensation & Contextualization

My Diary: February 2014



03.02.2014 - 19.02.2014
ForgetIT / ForgetIT WS Luleå 2014

- ForgetIT WS Luleå 2014
- Reiseabrechnung Lulea 2014
- WP8 Integration TelCo DFKI/EURIX

and 16 more things

1 more images

Keywords:
forgetit interface implementing calls preservation 2014 update cmis meeting luleå design team besuch graz 20.02.2014 09 00 raum bayes 2.04 manual presentation goslar

14.02.2014 - 28.02.2014
RSIP2-SD / Discuss final review presentation

- Discuss final review presentation
- Datenschutzvereinbarung
- Datenschutzvereinbarung für RSIP

and 7 more things

Keywords:
final review rsip datenschutzvereinbarung meeting presentation discuss fwd re pr agenda demonstration rechnung ricoh invoice rsip2 sd last period heiko done syst demonstrations pls showing sure



03.02.2014 - 19.02.2014
ForgetIT / ForgetIT WS Luleå 2014

- ForgetIT WS Luleå 2014
- Reiseabrechnung Lulea 2014
- WP8 Integration TelCo DFKI/EURIX
- forgetit:project_meeting_lulea - L3S Wiki
- Logistic informationa for the ForgetIT Meeting in Luleå
- Lulea Flugticket 2014
- ForgetIT-Team-Luleat.jpg
- Johannes Goslar
- Minutes of ForgetIT General Assembly Meeting
- [ForgetIT-all] WP11 Presentation
- Werner Haas
- Implementing the forgetIT CMIS interface calls
- myDFKI Dienstreiseverwaltung
- Implementing the forgetIT preservation update interface calls
- Implementing the forgetIT CMIS interface calls
- Implementing the forgetIT preservation update interface calls
- [ForgetIT-all] ForgetIT Design manual
- Besuch von TU Graz am 20.02.2014, 09:00 - 16:00 Uhr, Raum Bayes 2.04
- Re: Implementing the forgetIT preservation update interface calls

hide less important things

Keywords:
forgetit interface implementing calls preservation 2014 update cmis meeting luleå lulea eurix tu 16 wiki re dfki integration uhr haas design team besuch graz 20.02.2014 09 00 raum bayes 2.04 manual presentation wp11 werner wp8 minutes general assembly johannes goslar

PIMODiary: Example: My Diary for 2014

My Diary: 2014



06.01.2014 - 22.12.2014

ForgetIT

- ForgetIT Description of Work
- Review ForgetIT 2014 in Kaiserslautern
- Istanbul 2014
- [ForgetIT-all] Istanbul Meeting and the HOTEL
- ForgetIT WS Luleå 2014
- QRPR Q1/14
- forgetit:project_meeting_istanbul [L3S Wiki]
- QRPR Q2/14

160 more images

and 532 more things

Keywords:

jpg forgetit 2014 review meeting dfki wp9 wpleader pimo y2 edinburgh re report istanbul preservation q3 diary jilek reports 14 survey quarterly workshop wp4 update l3s kaiserslautern wp3 q1 advisory telco board heiko diplomarbeit mb evaluation 2015 pptx wiki wp5 forgetting

06.01.2014 - 23.12.2014

RSIP2-SD / RSIP3-DE

- RSIP3-DE
- RSIP3 PPT slides for Budget approval & Review Meeting
- RSIP2-SD final invoices
- new budget layout of Ricoh SMM and SentiBank
- incorporate new Ricoh address
- Incorporate Takeshi's remarks from early January
- draft GANTT chart for RSIP3 project

and 65 more things



Start: 01.01.2014 00:00:00

End: 31.12.2014 23:59:59

Time granularity: year

Discard least important: true

Data coverage: 37%

[Detail Settings](#) [Expert Settings](#)

Context

- DFKI GmbH
- ForgetIT
- Sven Schwarz
- Kaiserslautern
- PIMO
- KM
- Andreas Dengel
- Ansgar Bernardi
- Evaluation
- mobile
- EU
- Deutschland
- ADiWa
- Personal Information Management
- Cloud
- Review
- Ricoh
- PIMOCLOUD
- App
- RSIP2-SD
- seed



A month semantically explained by its context...

Context February 2014

	ForgetIT
	PIMO
	use case
	Review
	ForgetIT Projekt
	Google Inc.
	Demo
	RSIP2-SD
	Frank Steinmann
	ConTask
	mobile
	Evaluation
	context
	Annotation
	ADiWa
	Java
	HTML5
	Francesco Gallo
	deliverable
	ForgetIT WP9
	ForgetIT WS Luleå 2014
	Mansystems
	Write DOC

Context February 2012

	ADiWa
	Deutschland
	BMBF
	SmartOffice
	Köln
	ConTask
	ARIS
	Google Inc.
	Apple
	Sebastian M.
	Semantic File Explorer
	Innovation
	Düsseldorf
	Wissensmanagement
	dogado
	IEEE
	skipforward
	Infos zu gnwosis und elsevier Challenge für internen Newsletter
	ADiWa G4 Deliverable Evaluation
	CoPLANT
	ICEIS 2010
	Infomaterial zu ADiWa SmartOffice Demo
	CoPLANT Proposal Preparation



Context is retrieved from apps of the Semantic Desktop

Dedicated PIMO Apps

The screenshot shows the ForgetIT WP9 application interface. It features a top navigation bar with tabs for 'main', 'timeline_events', 'wiki', 'docs', and 'debug'. Below this, there are sections for 'agents' (listing Heiko Maus), 'jobs' (listing 'ForgetIT' and 'WP 9 presentation for Review April 2014'), and 'docs' (listing 'D9.1: Application Use Cases & Requirements Document'). A central document viewer displays a 'ForgetIT Workshop Istanbul 2014' agenda, with a dropdown menu for 'Session Review Recommendation' showing a list of names and roles. A 'My Diary' section at the bottom lists various events from July to September 2014.

Plug-in to (office) programs

This screenshot shows an email client window with an email from Claudia Niederer. The email content includes a greeting, a request for templates for review presentations, and some remarks. On the right side of the email window, a 'Termin' (calendar) sidebar is visible, showing a list of dates and events related to the ForgetIT project.

The screenshot displays the 'PIMO Annotation' application window. It features a search bar and a list of 'Annotated Concepts' and 'Inferred Concepts'. The main content area shows the ForgetIT logo and the text 'While preservation of digital'. A sidebar on the left lists various categories like 'Information M...', 'forgetting', 'remembering', 'EU', 'ForgetIT', 'Found Concepts', 'Attention', 'Digital Preserv...', '(js) JavaScript', 'multimedia', 'PHP', 'preservation', 'summarization', 'context', and 'social media'.

This screenshot shows a photo gallery application window. It displays a grid of image thumbnails, each labeled with a file name and extension (e.g., IMG_4087.JPG). The interface includes a 'Filter' section, 'Information' and 'Annotations' panels, and a 'Suggestions' section. A larger image of a sunset is visible on the right side of the gallery.

The screenshot shows a mobile application interface displaying a vacation photo of a lake and mountains. The photo is titled 'Südtirol 2013 (Vacation)'. Below the photo, there is a 'Description' field with the text 'Alleine Wandern in Südtirol: Tolle Landschaft, tolles Erlebnis, jederzeit nochmal.' and an 'Annotations' section with 'Hike Topic' and 'Col Raiser Topic' tags. A 'Preferred (7)' section shows a row of smaller photos.

This screenshot shows a mobile application interface with a 'Recent' list. The list includes items such as 'EPOS', 'Andreas Dengel', 'Vladislav Pilgsov', 'Publikationen zu Projekt EPOS', 'Praktikum', and 'Deadline WPS Quarterly Report'.



Resources & context are preserved in an archive for next generations...

