



XWiki SAS - Presentation of the XWiki Platform and company references

TABLE OF CONTENTS

1. Company overview	3
2. The XWiki Platform	3
2.1 Overview	3
2.2 Main features	4
2.2.1 Standard features	4
2.2.2 XWiki as a development platform	10
2.3. Main XWiki Platform use cases and benefits	10
2.3.1 Use cases	10
2.3.2 Benefits	11
2.4 Implementation methodology	11
3. References	11
Amazon	12
HLS	12
SCOR	17
SNCF	20
CNFPT	22
Chronopost International	23
Fidelia Assistance	23

This document presents the XWiki SAS company, the XWiki Platform and some XWiki SAS client references.

1. Company overview

XWiki SAS has been founded by Ludovic Dubost, the creator of XWiki Open Source Platform, in July 2004, in order to offer services and solutions to companies and organizations seeking ways to customize XWiki and modify it according to their business needs.

With 40 employees in the European Union in its offices of France and Romania, the solutions offered by XWiki SAS allows them to:

- Create, centralize, structure, and share knowledge;
- Work collaboratively on content using business processes adapted to their organization;
- Become more efficient and better manage their knowledge.

Recognized as one of the 10 successes of Open Source in France (L'Informaticien, n° 68) and regular participant in the Google Summer of Code program since 2005, XWiki has more than **500 client references** and more than **7000 organizations using XWiki** in France, Europe, and around the world.

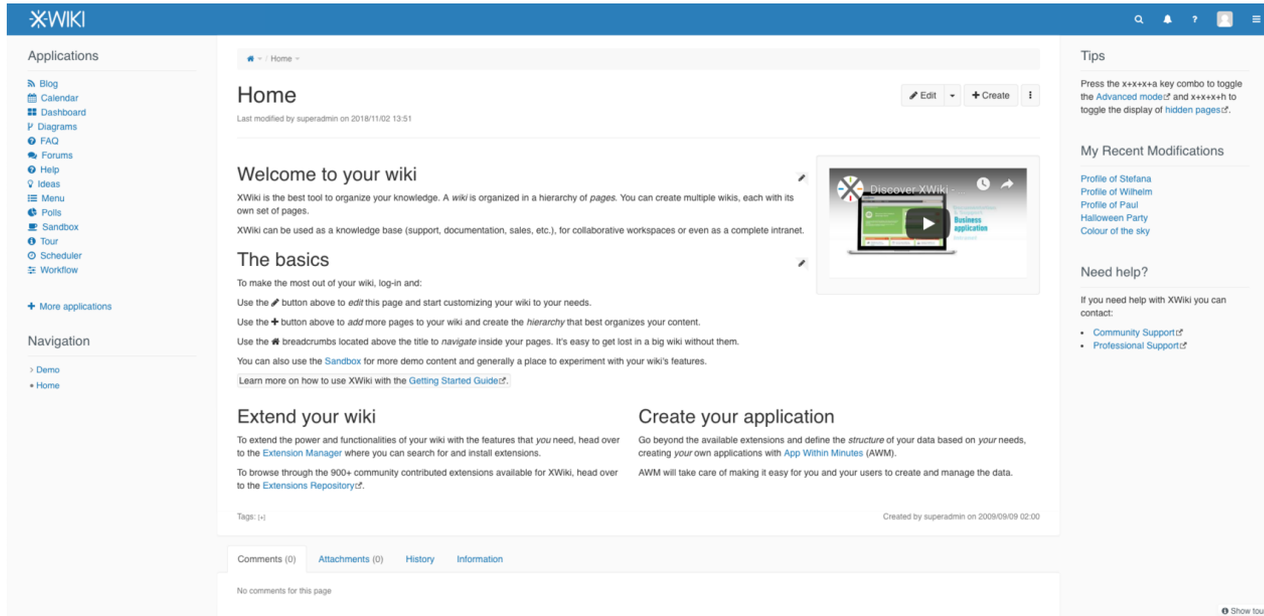
XWiki SAS has implemented complex custom business applications for prestigious clients such as Amazon, Lenovo, HLS, SNCF, INRA, INSEE, DCNS, Chronopost, SCOR, Brabantia, Meetic.



2. The XWiki Platform

2.1 Overview

With more than 14 years of presence in the market, the XWiki Platform is a **2.0 wiki Open Source platform**, designed for **professional use**. The latest LTS version of XWiki is **13.10.6** and is recommended for production deployments.



XWiki Homepage

Being a second generation wiki, XWiki benefits from advanced features allowing it to go beyond the traditional wikis and to address advanced use cases in terms of collaborative content management in full web mode:

First generation wiki, oriented toward online content collaboration	Second generation wiki, allowing the creation of collaborative web applications
<ul style="list-style-type: none"> • Creation and edition of web pages • Page history and versioning • Rights management • Search engine • Wiki page exports using the following format: .doc, .pdf, .odt 	<ul style="list-style-type: none"> • Structured page creation • Applications: <ul style="list-style-type: none"> • blog • file manager • meetings • ideas • task manager • forum • Advanced scripting in pages (Velocity, Groovy, Python, Ruby, JavaScript)

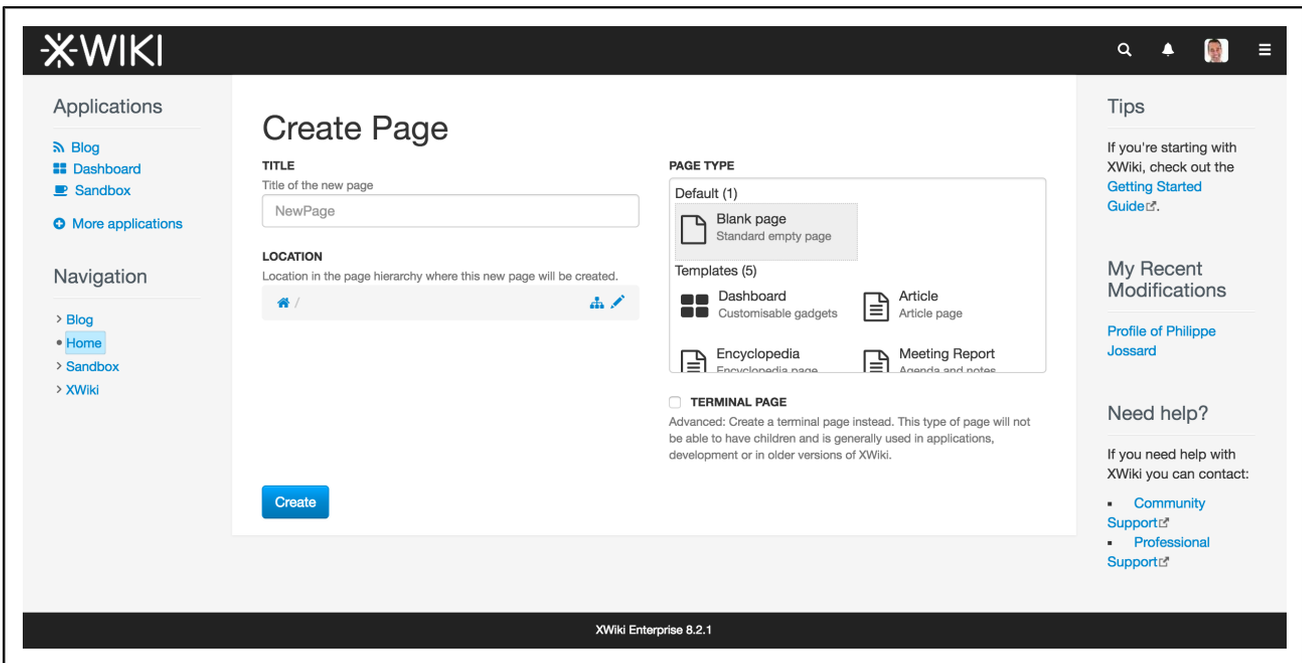
2.2 Main features

2.2.1 Standard features

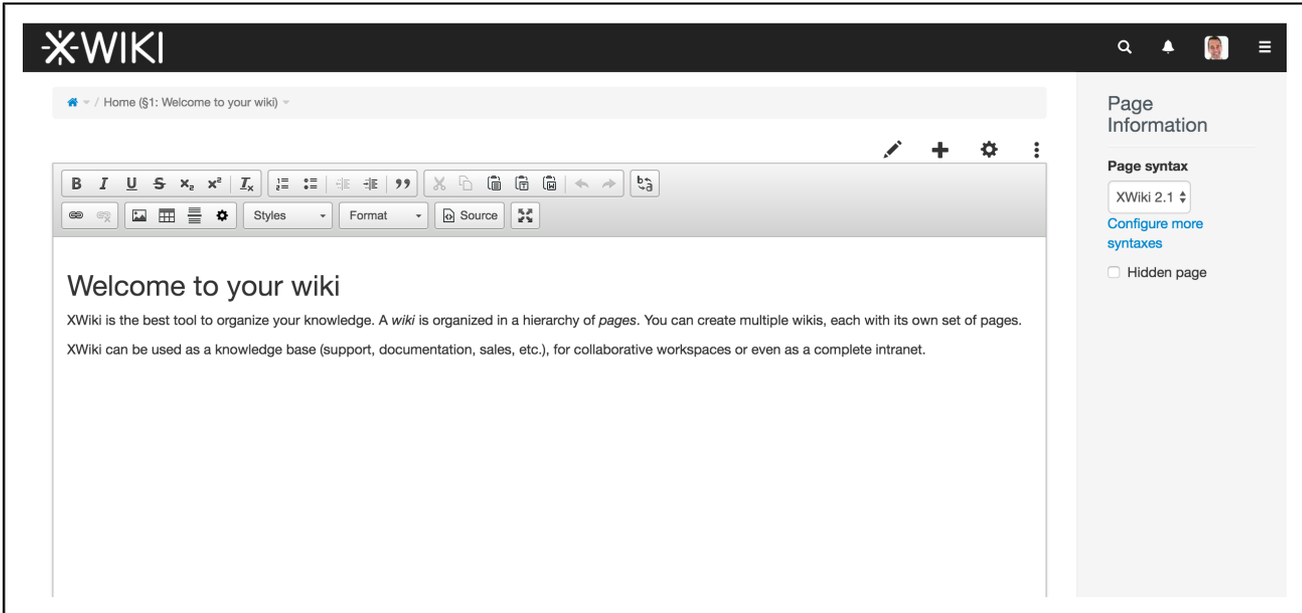
The XWiki Platform natively offers a wiki with professional features:

Creation, structuring and content management

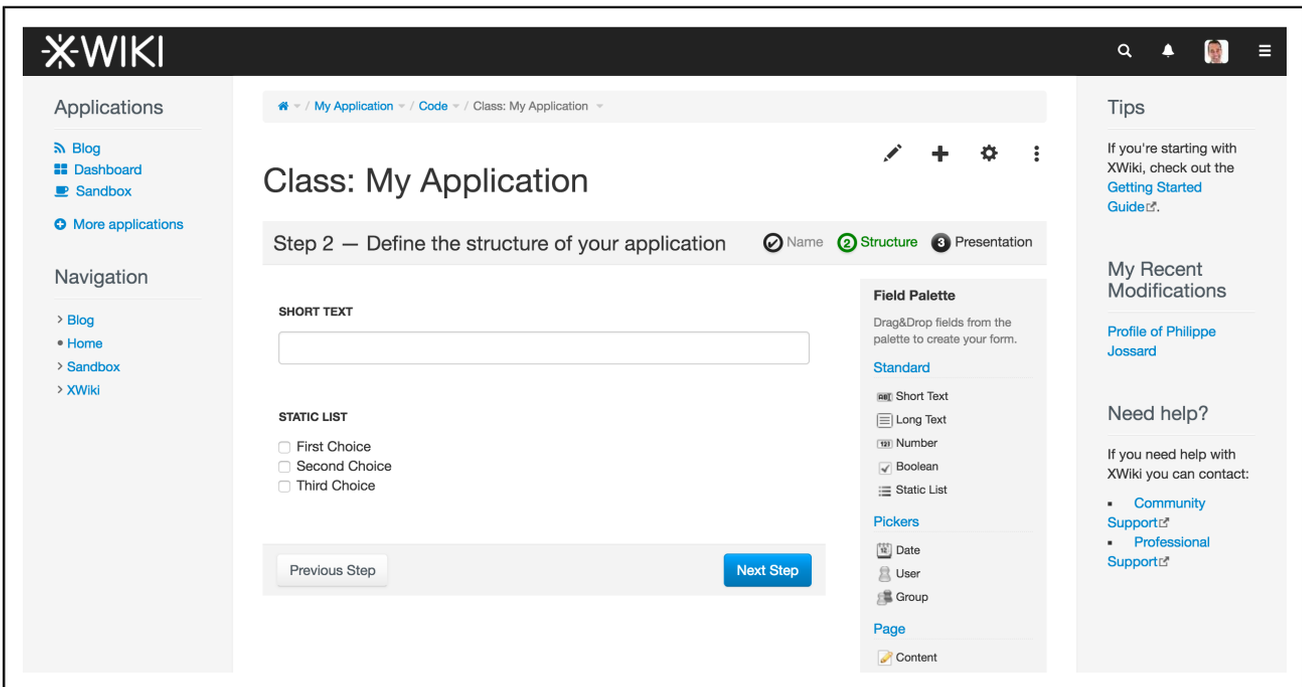
- A powerful **WYSIWYG editor**, based on [CK Editor](#), allowing to easily create content;
- A **wiki editor**, based on the [XWiki 2.1 syntax](#);
- **History** and **versioning** (pages and attached documents);
- **Comments** and **annotations**;
- **Attachments**;
- **rights management** (macro and/or micro);
- **user profiles and groups** management;
- A wizard allowing **extensive data structures**;
- Pages hierarchy;
- Sub-wikis creation.



Wiki page creation UI - standard page or template based -



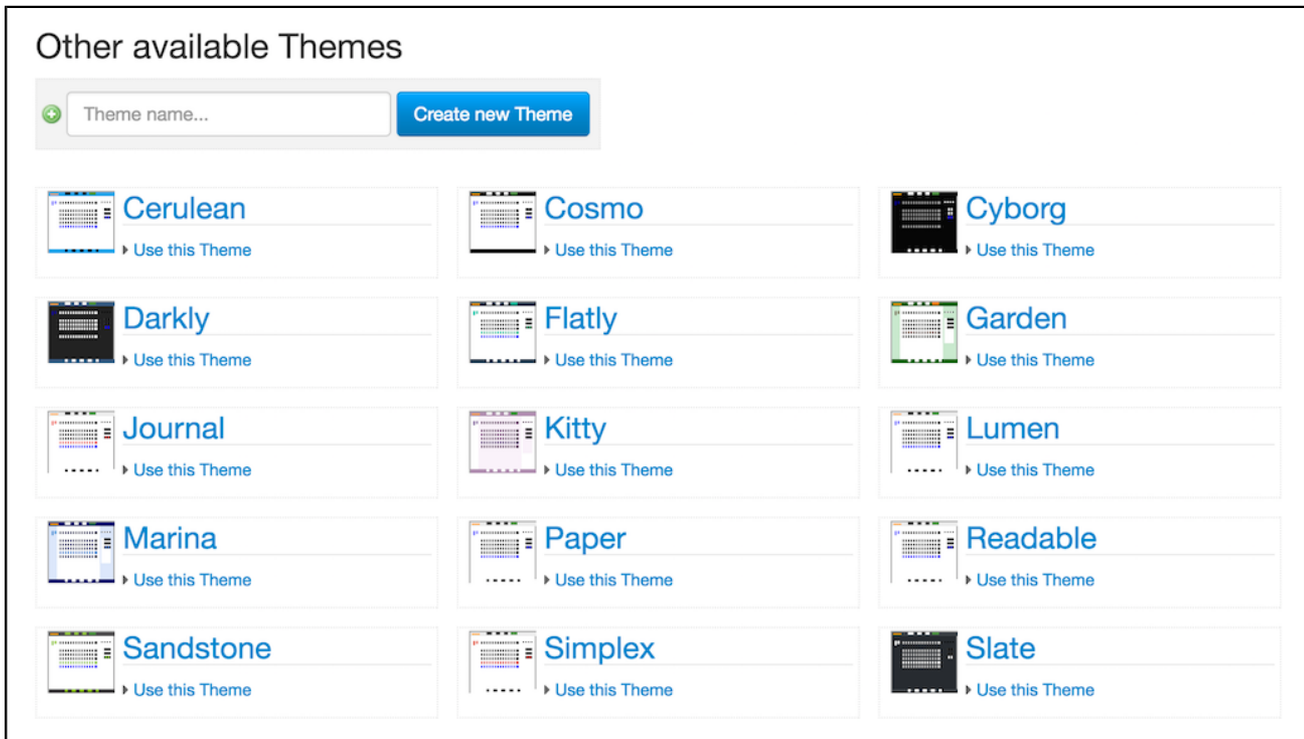
WYSIWYG editor based on CK Editor



Possibility to create the document structure you need, thanks to AppWithinMinutes

Accessibility and rendering

- Responsive design so XWiki has a UI compatible with PC, tablets and mobile;
- Possibility to personalize it thanks to the color themes proposed by default or editable thanks to the theme editor;
- Rock solid **search engine**: Apache Solr;
- An **extension manager** handling the dependencies between extensions and conflicts: more than **600 extensions** (applications, macros, plugins, snippet) on <http://extensions.xwiki.org>.



The screenshot shows the 'Other available Themes' section of the XWiki interface. At the top, there is a search bar with a plus icon and a 'Create new Theme' button. Below this, there is a grid of 15 theme cards. Each card features a small preview image of the theme, the theme name in blue, and a 'Use this Theme' link with a right-pointing arrow. The themes listed are: Cerulean, Cosmo, Cyborg, Darkly, Flatly, Garden, Journal, Kitty, Lumen, Marina, Paper, Readable, Sandstone, Simplex, and Slate.

Possibility to select a color theme or to create one

Administration: Add Extensions

- CONFIGURATION**
 - Edit Mode Settings
 - Localization
 - Office Server
 - Syntaxes
- EMAIL**
 - General
 - Mail Sending
 - Mail Sending Status
- LOOK & FEEL**
 - Presentation
 - Page Elements
 - Panel Wizard

All Extensions [Advanced search »](#)

Results 1 - 20 of 457 Page 1 2 3 4 5 6 7 8 9 ... 23

 **Gravatar Macro** 1.0
by: Vincent Massol
Displays a Gravatar profile image

[Show details](#) [Install](#)

☆☆☆☆☆ 0 Votes

 **Highlight Macro** 1.3
by: Vincent Massol
Provides code highlighting using Highlight.JS

[Show details](#) [Install](#)

☆☆☆☆☆ 0 Votes

 **Inner Dark ColorTheme** 1.0
by: XWiki Development Team

[Show details](#) [Install](#)

☆☆☆☆☆ 0 Votes

Extension manager, search engine and notification system

Search: blog

✎ + ⚙️ ⋮

Show: **Highlighting** Facets

Sort by: **Relevance** ▾ Title Last Modification Date Last Author

Results 1 - 3 of 3 Page 1 ⏪ ⏩

Blog

Located in / Blog

Last modified by [superadmin](#) on 2016/07/29 17:18

Title

Blog

[Highlight all matches »](#)

First blog post

Located in / Blog

Last modified by [superadmin](#) on 2016/07/29 17:18

Title

First **blog** post

[Highlight all matches »](#)

Profil de Philippe Jossard

Refine your search

Select a category and activate filters on the current results

Reset all Expand all

Result Type ▾

Document 3

Location ▾

Language ▾

No Language 3

English 0

Last Author ▾

Creator ▾

Multi criteria search engine

X-WIKI

Philippe Jossard

Log-out

/ Home

Home

Last modified by

Administer Wiki

Wiki Index

Page Index

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 Tél: +33 (0)1 45 42 40 90 Fax: +33 (0)9 59 26 92 14
 Email: contact@xwiki.com | Site web: www.xwiki.com

Société par Actions Simplifiée au capital de 37 324 Euros
 RCS: Paris B 477 865 281 TVA: FR 69 477 865 281
 Organisme de formation n° 11 75 556 4875

Responsive mobile interface

Other features

- **Multi language;**
- Word and Excel documents **import;**
- **Export** of wiki pages: .doc, .pdf, .xar, .odp;
- **File manager;**
- **User directories** management (ie: AD, LDAP...).

2.2.2 XWiki as a development platform

The XWiki Platform is more than a simple wiki. In addition to its standard wiki features, it can be used as a **development platform**.

Below, a list mentioning some of the advanced features:

- **Structured data** creation;
- CMS with complete data history and right management;
- **Advanced scripting in pages (Velocity, Groovy, Python, Ruby, Javascript)**. The whole set of APIs is accessible through the scripting inside wiki pages;
- A request language based on Hibernate (XWQL) to access your structured data and full text data;
- **API REST** allowing to connect the XWiki platform to several web tools and existing systems;
- A **modular component architecture** , with hundreds of components available by default and accessible via the scripting language;
- A presentation template structure allowing to modify all the XWiki interface elements;
- Access to thousands of Java API;
- **Development tools:** WEB IDE.

The XWiki platform represents [hundreds of human years of development](#) on top of the Open Source Java modules integrated in the platform, allowing the creation of websites, intranets, extranets.

2.3. Main XWiki Platform use cases and benefits

2.3.1 Use cases

XWiki Platform is mainly used for the following use cases:

- Knowledge base for different business departments: support, sales, IT, HR, etc.;
- Collaborative workspaces whether in intranet or extranet;
- Technical documentation;
- Communication website;
- Public websites;
- Standard wiki.

The software can also be used for custom projects (see section "References").

2.3.2 Benefits

Data structuring

XWiki allows the management of structured and unstructured data.

It is possible to define the structure that suits your information thanks to the application wizard "Application Within Minutes".

You can create and customize your pages and workspaces, attach documents to them and gather them into live tables: everything has been designed to get the most out of your contents.

Easy content access

XWiki is an online solution with a responsive design. This means it is accessible from your mobile and tablet as well as from your laptop/desktop.

You can quickly and easily retrieve information thanks to the intuitive and powerful search engine (Apache Solr). It is entirely customizable.

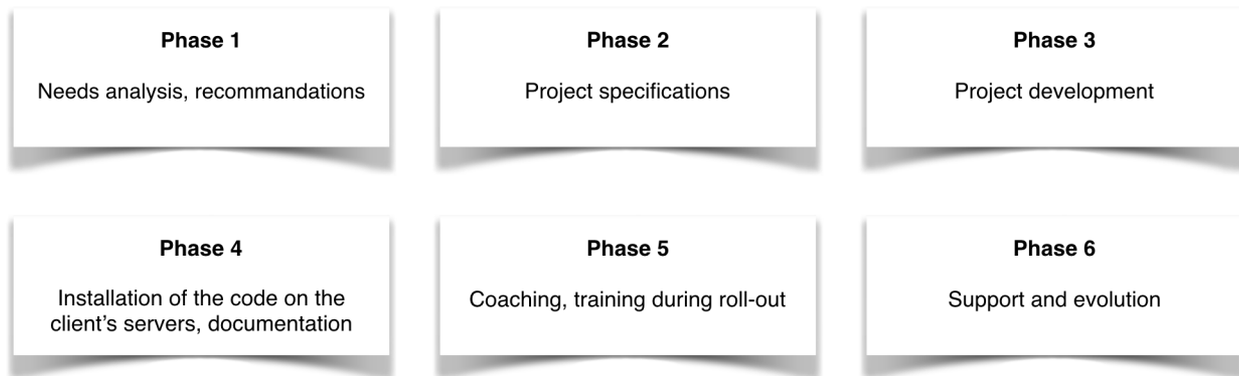
You can also filter your contents thanks to Tags and live tables so you only get the information that are relevant to you.

Finally, the contents being created on the web, it is easy to browse from one to another thanks to the links.

Information centralization

Wiki page creation is really easy to do in one click. You can write your contents easily thanks to the best Open Source WYSIWYG editor: **CKEditor**. You can also share all the information useful for your collaborators and partners thanks to the native email sending feature, right management system and the comments and annotations. Content, previously spread among hard disks in a network, saved locally on your computer, or shared by email is now accessible right from an unique software. Thanks to XWiki, you reduce the number of silos inside your company and you create synergies.

2.4 Implementation methodology



3. References

XWiki SAS implemented many kind of projects like collaborative online platforms, documents sharing platforms, being internal or external to the organization. You'll find below a selection of projects:

Amazon

Amazon has chosen XWiki as its next generation internal Wiki platform for documentation and collaboration.

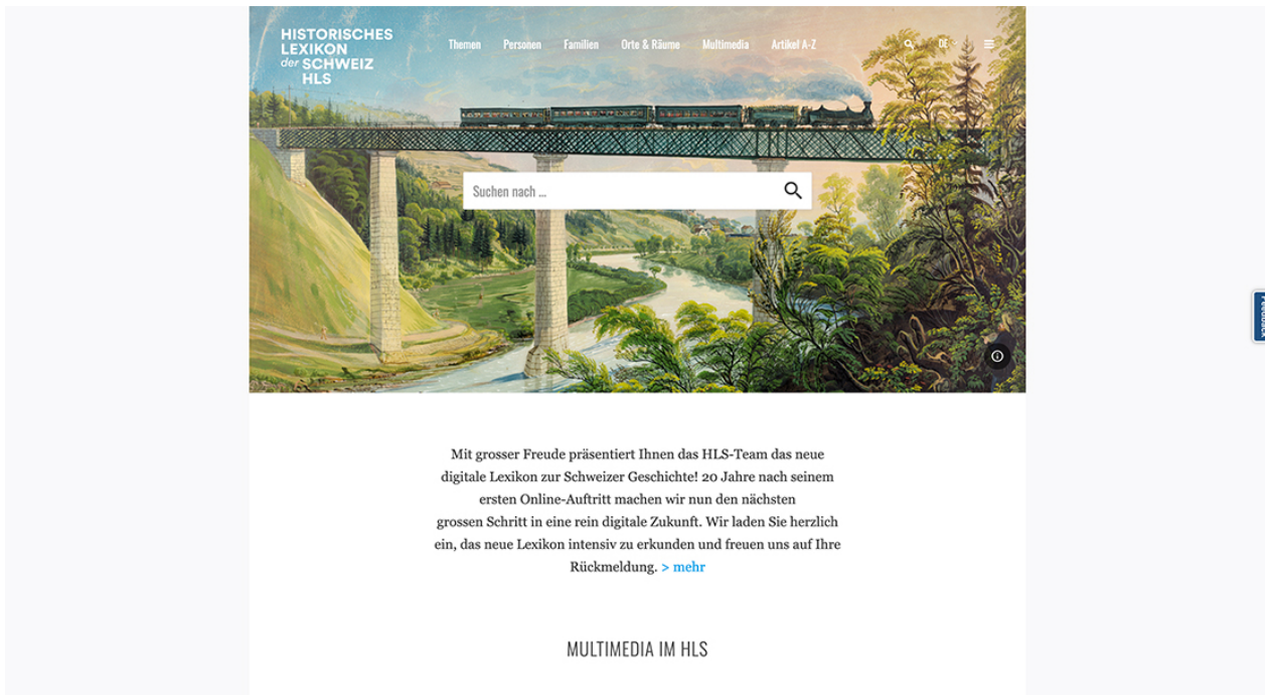
It is being used by nearly 20 000 active users, mostly engineering and product teams as a collaborative knowledge sharing and documentation platform.

Amazon selected XWiki for its latest documentation features, its capacity to scale to handle millions of pages, its extensibility to build custom modifications and last but not the least its thriving developer community.

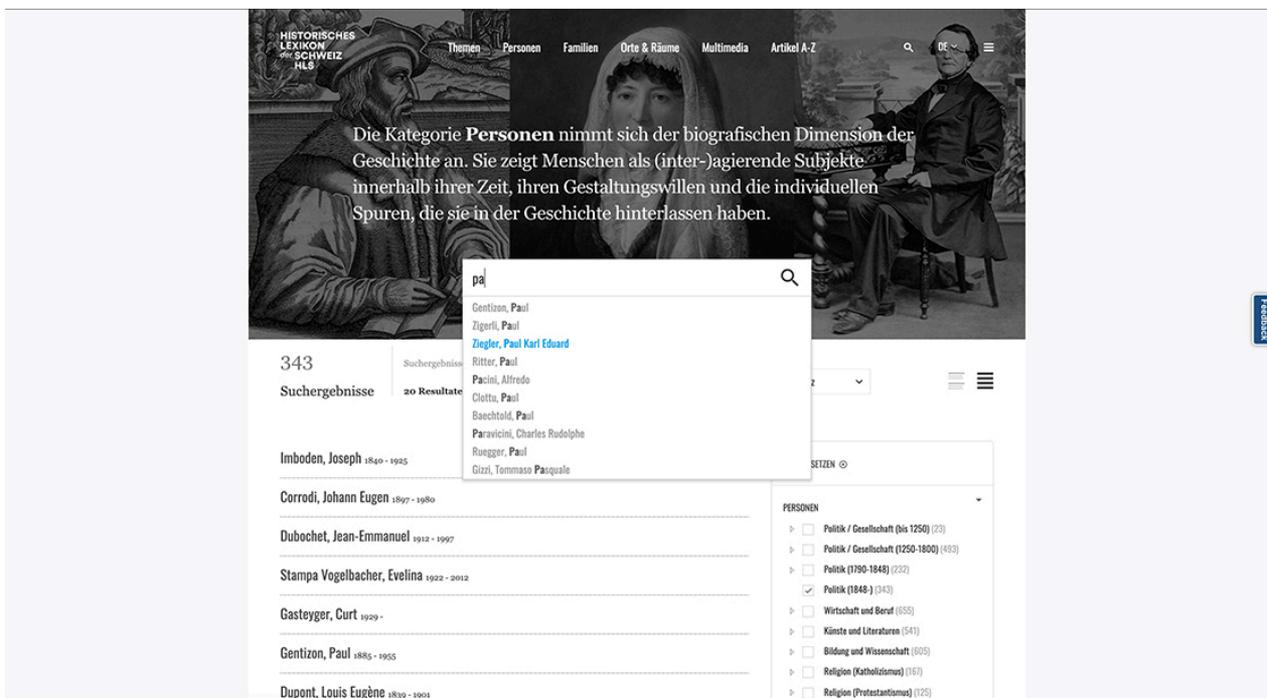
XWiki SAS provided Amazon with training, support and development services to help launch the platform in the company. Amazon sponsored the development of key features including hierarchical pages, scripting rights and CKEditor integration in the open-source version of the platform.

HLS

The Historical Dictionary of Switzerland (HLS) is the largest encyclopedia focused on the history of Switzerland, and it aims to take into account the results of modern historical research in a manner accessible to a broader audience. It is published by a foundation under the patronage of the Swiss Academy of Humanities and Social Sciences (SAGW/ASSH) and the Swiss Historical Society (SGG-SHH) and is financed by national research grants. Besides a staff of about 35 at the central offices, the contributors include 100 academic advisors, 2500 historians, and 100 translators. The encyclopedia is being edited simultaneously in three national languages of Switzerland: German, French and Italian.



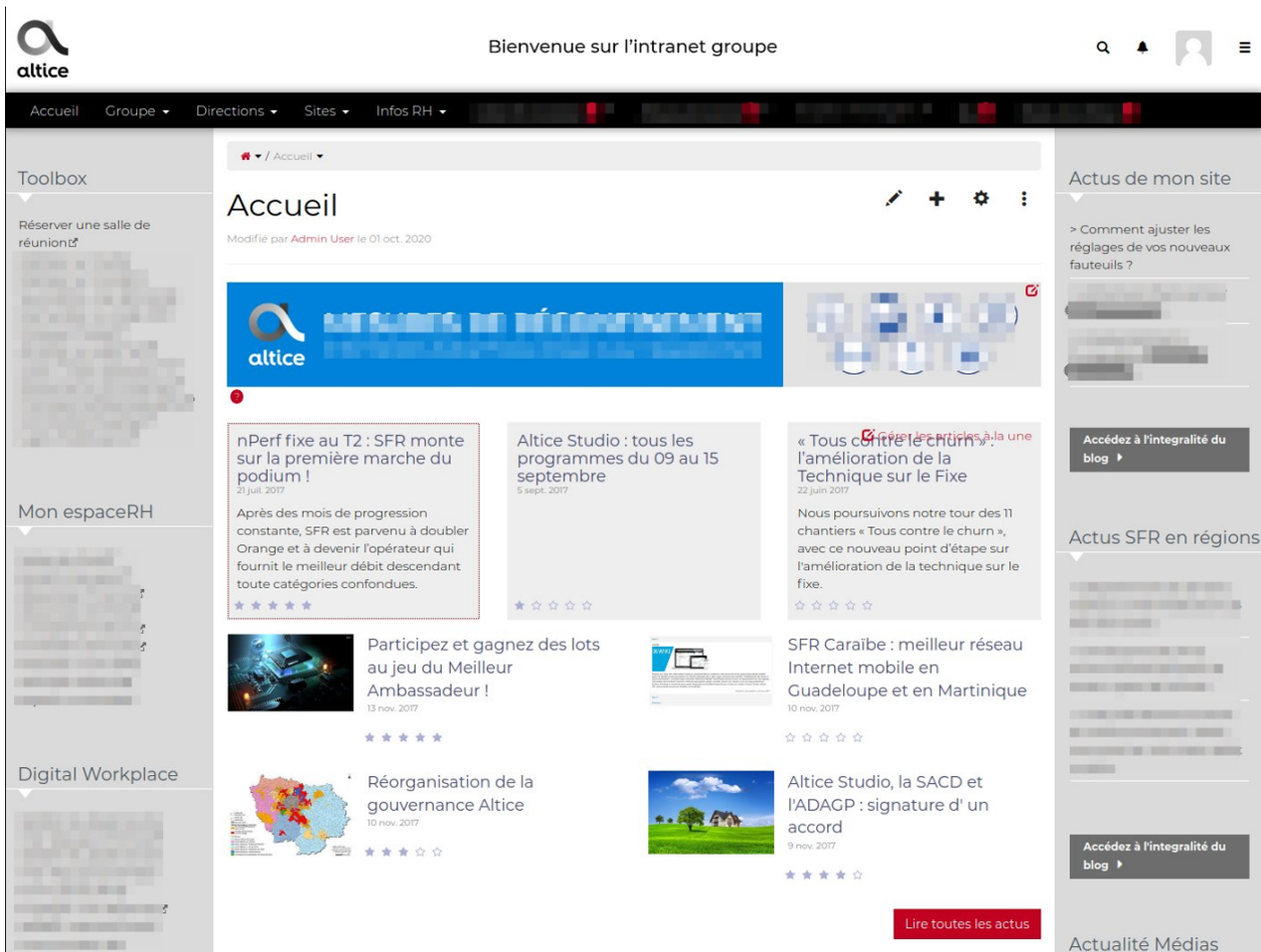
Custom workflows	Custom search	Metadata management
<p>Based on the needs identified, we developed 3 different workflows that allow editors to create articles, multimedia elements, translations, references, to review articles, to approve and publish them. To cover all these steps efficiently, Jira was integrated to keep track of the workflow, on top of which XWiki and its macros master the composition of the documents. Moreover, the content of those macros has been enhanced to be editable inline in the WYSIWYG editor, allowing the redactor to edit multiple documents at once, and in the final layout context.</p>	<p>Visitors can now search articles based on category (Theme, Places, People and Families), date, location, and lexicography by using the filters or they can directly type inputs in the search bars that will return the most relevant results. Moreover, one can filter using the facets on the right and then search directly in the filtered list. The same type of search functionalities can be used to search multimedia elements, based on type, date, and location. Alphabetical search? We covered that as well.</p>	<p>To allow the usage of both language-dependent metadata and language-independent metadata in search, we have leveraged the power of our far-famed SOLR search, by implementing a custom indexer. This method has proved to be efficient and a clean way to handle such structured language information. In plain English, this means that no matter how complex the data structure in place, or the number of languages it needs to cover, XWiki has the indexing capabilities.</p>



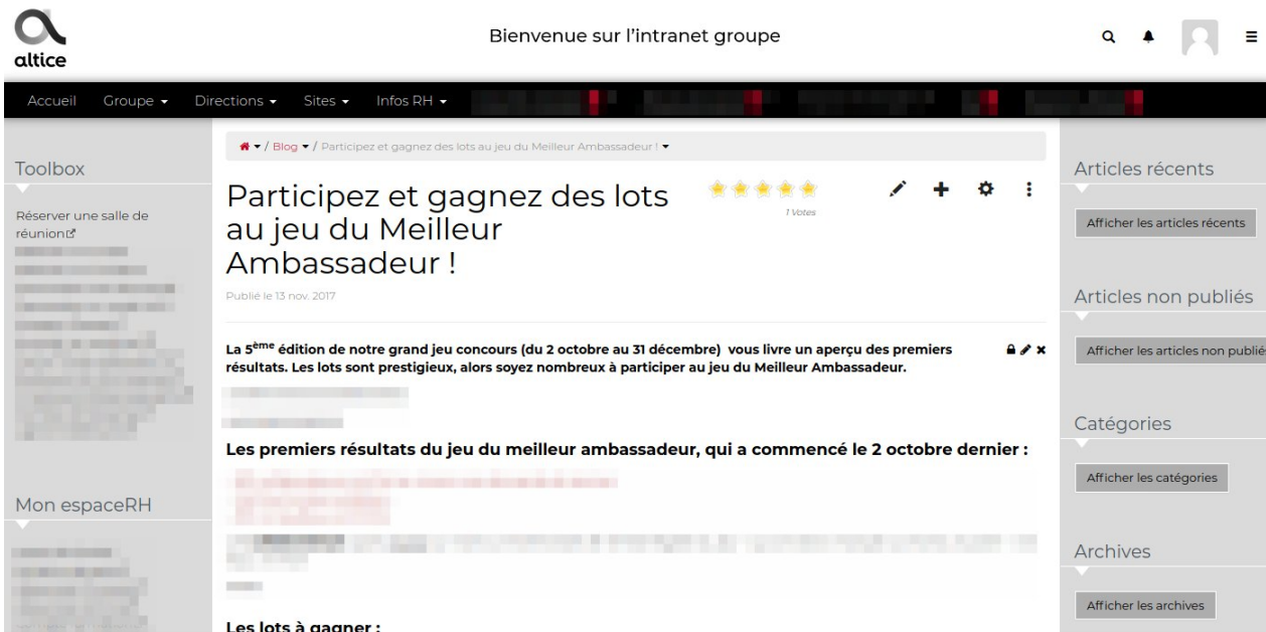
SFR Altice

A global operator, ALTICE France/SFR, holds major positions throughout the French telecommunications market, among the general public, as well as businesses, communities or the wholesale market. Given the complementarity of its brands, the group offers a full-service offering, including Internet, fix and mobile telephony and audiovisual services. The group has 22 million customers and offers 99% of the 4G coverage in France.

Based on the information repository and extensibility capabilities of the XWiki platform, our team was able to customize a solution that enhanced collaborative communication within the company (over 11.000 employees), in a smooth and performant manner.



Communication	Usability	Performance
<p>We have implemented a structure of blogs and sub-blogs that allow every business unit to have the most relevant information for them in the first part of the page, and the general company news after.</p> <p>Based on the geographical location, we created a Contextual Content feature that shows documents of local importance higher in the search query compared to the national ones. This allows local teams to find the information vital to them easier and prevent them from spending time on figuring out what is local and what is national.</p>	<p>XWiki created a branded custom design to accommodate the group's branding guidelines.</p> <p>We have also implemented a custom bottom-up information generation workflow, which means that employees can create, edit and give star-based reviews to the content and procedures they will have to follow.</p>	<p>We created a global collaborative intranet able to accommodate all 14.000 employees and create an environment allowing further additions in terms of users.</p> <p>We have also installed the search engine and its components on the client's internal servers. A cluster was also set up in order to deal with the potentially significant visits overload. Also, a backup takes place each night on the servers in order to save the information.</p>



DINUM

The French Inter-ministry Digital Agency (DIMUM, formerly DINSIC) uses XWiki for the de-materialisation observatory project <https://observatoire.numerique.gouv.fr>. The XWiki team worked with DINUM to deliver a complete solution with XWiki software and services, while contributing with its extensive experience on collaborative processes.



voxsagers.numerique.gouv.fr

Achat de timbre fiscal (Timbre fiscal)

Votre réponse est enregistrée.

Pour terminer, pouvez-vous nous en dire plus ?

Était-ce facile à utiliser ?



Mauvais



Moyen



Bon

Le langage employé était-il facile à comprendre ?



Mauvais



Moyen

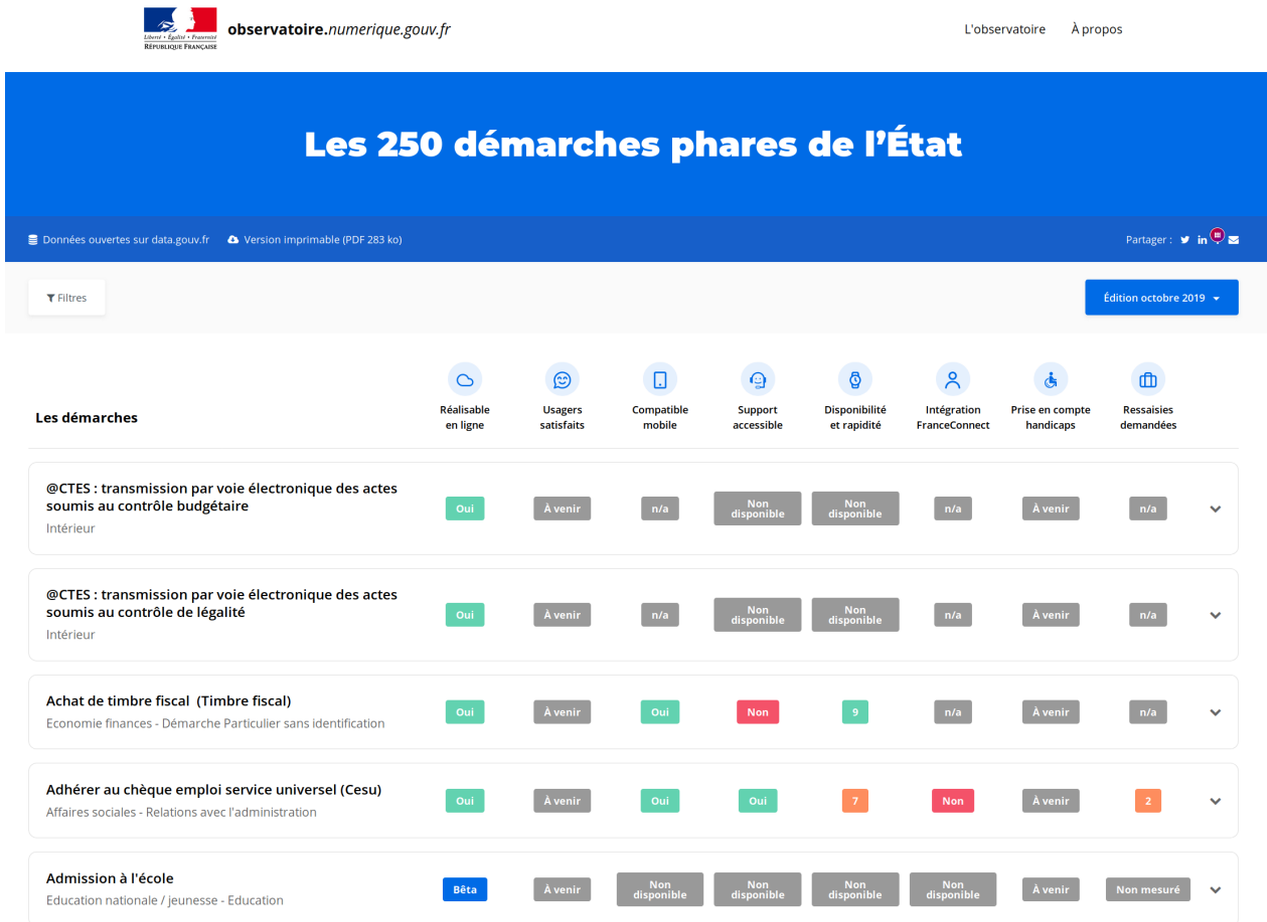


Bon

Avez-vous rencontré des difficultés ?

- Manque d'informations avant de commencer la démarche
- La démarche n'a pas fonctionné
- Le site ne s'affichait pas bien sur mobile
- Difficulté à joindre les pièces justificatives
- Manque d'informations sur la suite, le délai...
- Autre

Collaborative editing	Publication of data	Public Website
XWiki's structured data system made it possible to build a collaborative database in order to collect information on dematerialised digital services. The data can be updated by the correspondents of the ministries and are stored in the XWiki database.	The updated data can also be automatically pushed to the public site https://observatoire.numerique.gouv.fr using the APIs of XWiki. The site provides a dashboard of dematerialised procedures to citizens.	The XWiki features oriented towards modern public sites are used in order to provide a powerful search engine for the procedures and allow the users to offer their opinion on the dematerialisation of the administrative procedures.



The screenshot shows the website interface for 'Les 250 démarches phares de l'État'. It includes a header with the logo and navigation links, a main title, and a list of administrative procedures with various status indicators.

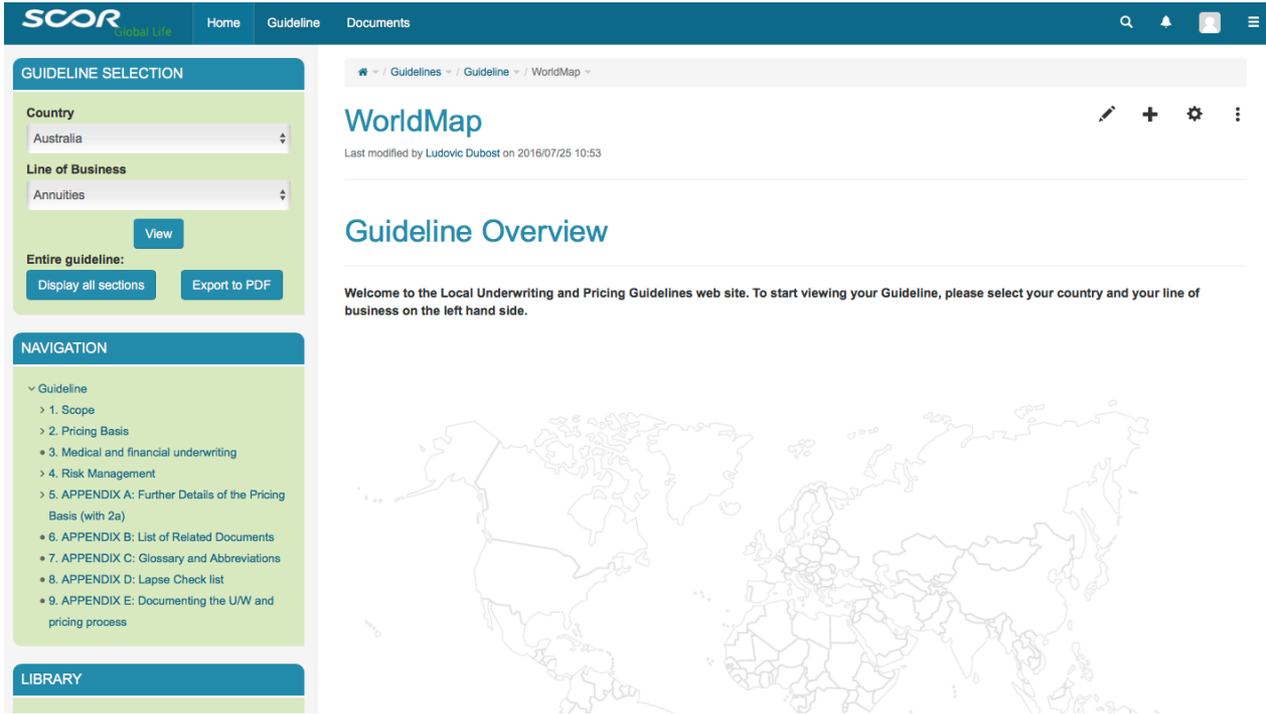
Les démarches	Réalisable en ligne	Usagers satisfaits	Compatible mobile	Support accessible	Disponibilité et rapidité	Intégration FranceConnect	Prise en compte handicaps	Ressaisies demandées
@CTES : transmission par voie électronique des actes soumis au contrôle budgétaire Intérieur	Oui	À venir	n/a	Non disponible	Non disponible	n/a	À venir	n/a
@CTES : transmission par voie électronique des actes soumis au contrôle de légalité Intérieur	Oui	À venir	n/a	Non disponible	Non disponible	n/a	À venir	n/a
Achat de timbre fiscal (Timbre fiscal) Economie finances - Démarche Particulier sans identification	Oui	À venir	Oui	Non	9	n/a	À venir	n/a
Adhérer au chèque emploi service universel (Cesu) Affaires sociales - Relations avec l'administration	Oui	À venir	Oui	Oui	7	Non	À venir	2
Admission à l'école Education nationale / Jeunesse - Education	Bêta	À venir	Non disponible	Non disponible	Non disponible	Non disponible	À venir	Non mesuré

SCOR

SCOR, the 5th largest reinsurer in the world, provides insurance companies with a diversified and innovative range of solutions and services to control and manage risk. With a team spread in 160 countries and more than 38 offices worldwide, SCOR's need for a procedures management solution was obvious. In delivering their custom Procedures Management solution, we started by mapping

all the needs and current processes within their company. In collaboration with their procedures compliance department, our team designed and implemented a dynamic Procedures Management tool for SCOR's international sales team.

Based on the information repository and extensibility capabilities of the XWiki platform, our team was able to customise a service that allows ensuring the quality and validity of the procedures available to their employees.



Publication Workflow Module	Contextualised Search	Collaboration and Export
<p>Each procedure, from idea to the final version, goes through the customised "Publication Workflow Module" we developed. This means that the validation cycle is shortened and the team responsible for the procedures management is highly productive and up-to-date.</p>	<p>As SCOR operates in 160 countries and has to follow numerous legal regulations, our team put in place a contextualised search. Therefore, when searching for a specific procedure, each business unit sees the procedure tailored to their location first.</p>	<p>With XWiki, editing can be done in parallel, saving time and minimising the room for mistakes. Moreover, we have customised the export function to aggregate multiple documents when generating a PDF, hence one report can include any number of business units statistics.</p>

SCOR

[Home](#) [Guideline](#) [Documents](#)

Guidelines / Drafts

Drafts

Last modified by Admin on 2016/01/01 00:00

On this page you can access all the drafts.

Results 1 - 15 out of 488 per page of 15 Page 1 2 3 4 5 6 7 8 9 10 ... 33

Guideline	Scope	Business	Status	Sign-off date	Sign-off person	Expiration	Actions
Guideline / Medical and financial underwriting	India	LoB 3	Draft	-	-	30/06/2020	Edit Delete
Guideline / Pricing Basis / Expense assumptions	Hong Kong	Critical Illness	Waiting for sign-off	-	-	30/06/2020	Edit Delete
Guideline / Pricing Basis / Sensitivity testing	Australia	Life	Draft	-	-	-	Edit Delete
Guideline / Pricing Basis / Pricing assumptions	China	Critical Illness	Draft	-	-	31/12/2017	Edit Delete
Guideline / Appendix A / Others	Italy	Personal Accident	Draft	-	-	-	Edit Delete
Guideline / Scope / Scope	Argentina	Credit	Draft	-	-	-	Edit Delete
Guideline / APPENDIX A : Further Details of the Pricing Basis / Others	New Zealand	Medex	Draft	-	-	-	Edit Delete
Guideline / Pricing Basis / Pricing assumptions	Local 4	Medex	Waiting for sign-off	-	-	30/06/2020	Edit Delete
Guideline / Scope / Eligible lines of business	Choose...	Disability	Draft	-	-	-	Edit Delete
Guideline / Pricing Basis / Exceptions	Zimbabwe	Longevity	Sign-off	09/02/2018 11:34	Admin Admin	-	Edit Delete
Guideline / APPENDIX A : Further Details of the Pricing Basis / Pricing basis derivation	Japan	Life	Draft	-	-	-	Edit Delete
Guideline / Pricing Basis / Adjustments to base tables	Asia Pacific	Choose...	Draft	-	-	-	Edit Delete
Guideline / Pricing Basis / Lapse assumption	Australia	Life	Draft	-	-	-	Edit Delete
Guideline / Pricing Basis / Company experience adjustments	China	Life	Waiting for sign-off	-	-	31/12/2017	Edit Delete
Guideline / Scope / Eligible lines of business	Vietnam	Disability	Draft	-	-	-	Edit Delete

Results 1 - 15 out of 488 Page 1 2 3 4 5 6 7 8 9 10 ... 33

Tags: [-] Created by Admin on 2016/01/01 00:00

Comments (0) [Attachments \(0\)](#) [History](#) [Information](#)

No comments for this page

Admin says:

[Preview](#) [Add comment](#) [Cancel](#)

GUIDELINE SELECTION

Country
Choose a country...

Line of Business
Choose a line of business...

[Refresh](#)

DOCUMENT

All Documents
[Create a new Document](#)

WORKFLOW

This page is not a document and is not taking part to the workflow process.

REPORTING

[Reporting by Country](#)
[Reporting by Status and Section](#)

ADMINISTRATION

Metadata management
[Guideline editor](#)
[Guideline templates](#)
[Geographical scopes](#)
[Line of Business](#)
[Workflows](#)
[Help Content](#)

Administration
[Groups](#)
[Users](#)
[Check Rights and Groups](#)
[Unassigned Users](#)
[Version](#)

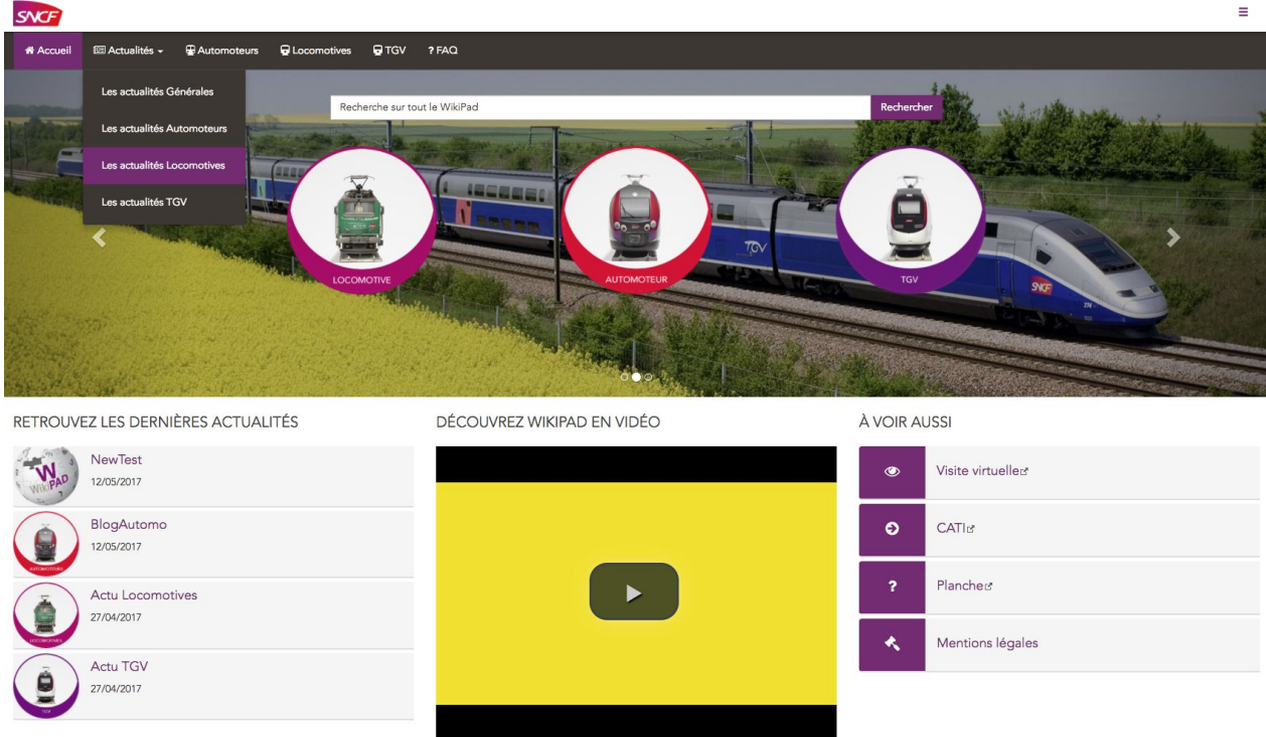
[Documentation](#)

This wiki is licensed under a Creative Commons 2.0 license
XWiki Enterprise 7.4.4 - Documentation

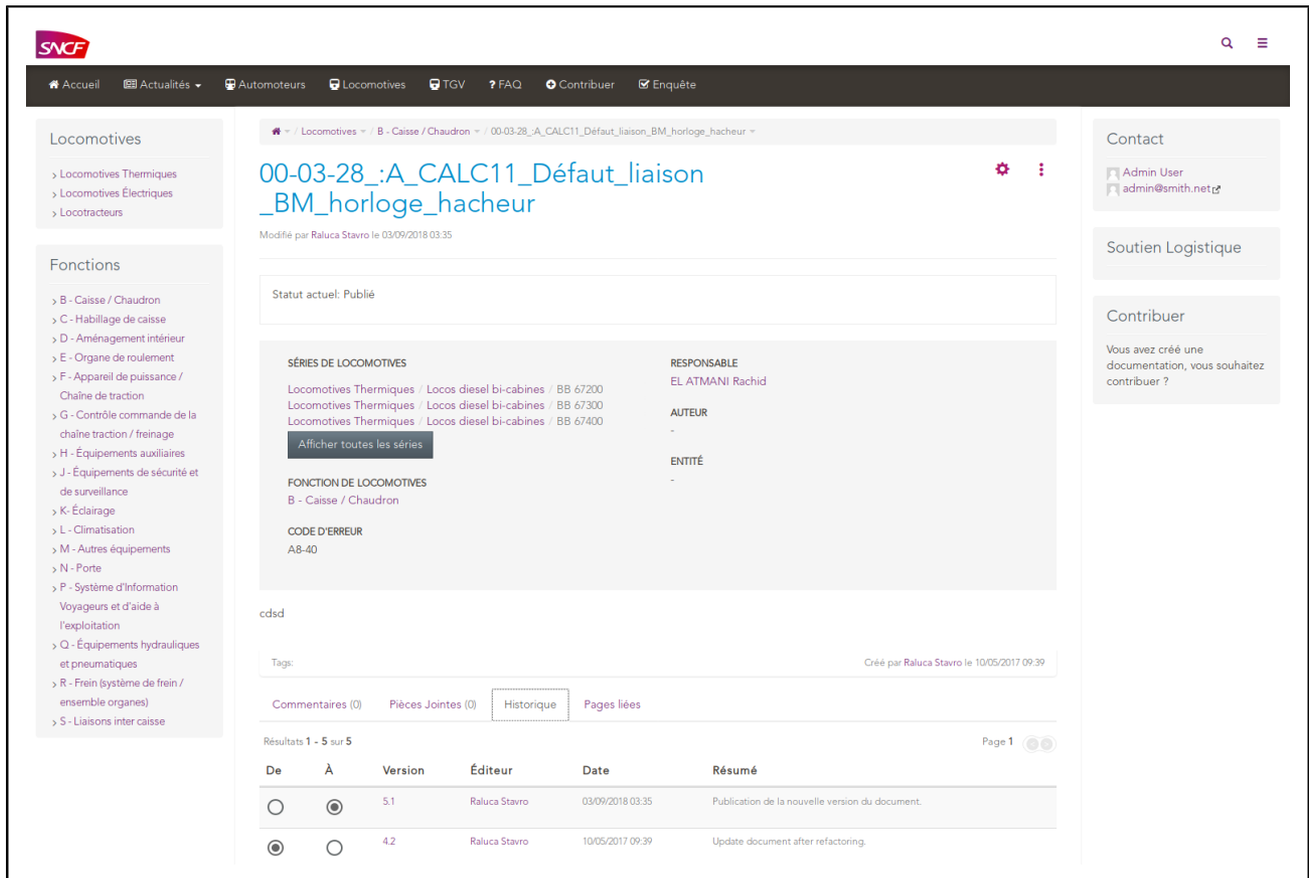
SNCF

SNCF Mobilités Group - knowledge base for repairing trains

In order to meet the new needs of the SNCF group, XWiki SAS was responsible for the migration of a technical knowledge base from MediaWiki to XWiki. This project involved the creation of new procedures for information management, a new blog, a media library, and the export of personalized PDF documents. XWiki is installed in the company's maintenance centers, spread over several sites in France and it has contributed to improving the productivity of maintenance agents.



Publication workflow	Structured documents	Export of customised documents
<p>The platform contains publication workflows that work with 3 authorisation levels: Contributor / Moderator / Validator. Each new document is created in a draft space which co-exists with the published document. The draft document retains its history and comments specific to users who have access to the drafts, while the published document is open to user comments.</p>	<p>Each troubleshooting sheet contains metadata related to its model, model type, series, but also functions. All of this metadata is displayed on each repair record, and is used to search for troubleshooting data.</p>	<p>Users can use the solution as a documentation portal, or use dynamic tables and search engines to perform multi-criteria searches using metadata, but also error code, attachment etc. In order to keep track of documents outside the application, exports of troubleshooting sheets are dated. SNCF now also has the option to mass export HTML documents. Each file can be added to one or more catalogs managed by the administrators of the solution.</p>



The screenshot shows the XWiki interface for a document titled "00-03-28_:A_CALC11_Défaut_liaison_BM_horloge_hacheur". The page includes a navigation menu on the left with categories like "Locomotives" and "Fonctions". The main content area displays the document's metadata, including "SÉRIES DE LOCOMOTIVES", "RESPONSABLE", "AUTEUR", and "ENTITÉ". A table at the bottom shows the document's history with columns for "De", "À", "Version", "Éditeur", "Date", and "Résumé".

De	À	Version	Éditeur	Date	Résumé
		5.1	Raluca Stavro	03/09/2018 03:35	Publication de la nouvelle version du document.
		4.2	Raluca Stavro	10/05/2017 09:39	Update document after refactoring.

CNFPT

The CNFPT (National Centre for the Management of Territorial Service) needed a public website to exchange and share information and learning resources. Two main pain points of the local administration were tackled on the website: collaboration, between & within, the local administrations and transparency of the activity of territorial services. In delivering their custom Extranet solution, we have analysed their specific needs: an intuitive interface, quick access to information, content moderation, user management rights, and custom features.



Usability	Publication Workflow	Annotations
<p>This has been an ambitious design project, creating elaborated dynamic homepages and many models of structured data of a consistent layout. Even more, we customized the RSS feeds widget to display information coming from external sources.</p>	<p>Our team has created a moderation system before the publication of the document: some privileged members have the opportunity to propose ideas / key issues. When a document is proposed, the moderators/administrators can accept/reject/delete the document. An alert is sent to the creator. In addition, any member may propose additional content to the concepts /key issues already created and published.</p>	<p>In order to ensure transparency, we have implemented a system of automatic annotation of documents; the website offers an ever-growing index of keywords, that need be shown when detected in the concepts/key issues. Every night, the annotations are updated and provide access to the definitions.</p>

Chronopost International

Business application encouraging transversal exchanges between the legal department, the Information System Direction and agencies.

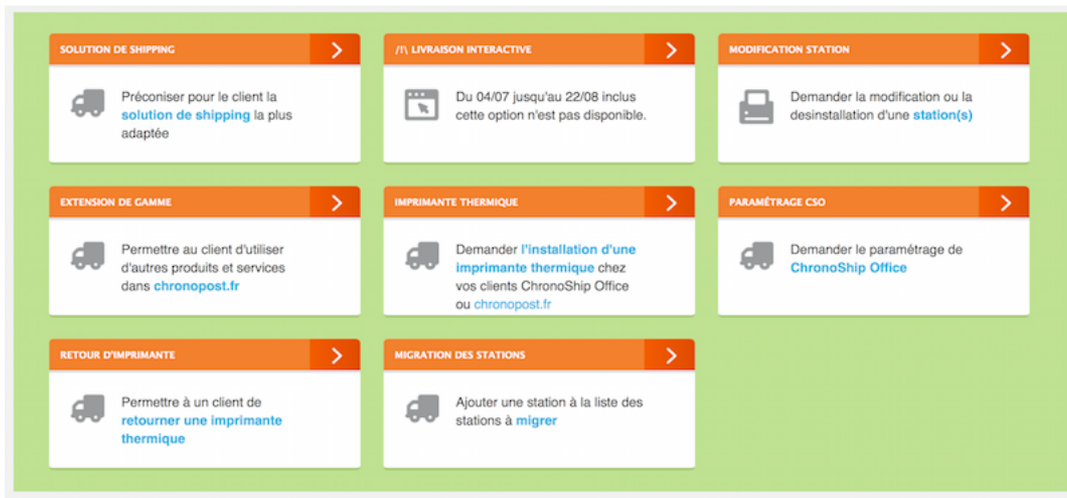
Chronopost International is using XWiki in order to improve the communication between sales representatives, the IT & Legal departments and the local agencies.

New customer requests are logged into XWiki, where sales representatives fill in the business information related to the request. Employees from the agencies and the IT department can use comments to discuss the request and answer regarding its feasibility. Sales people quickly receive actionable information that they can in return communicate to their prospects and customers.

XWiki is integrated with Salesforce in order to retrieve client-related information directly from the CRM system and prevent users from duplicating information. A business-specific workflow was also implemented on top of XWiki.

Using XWiki, Chronopost was able to deliver a working solution to its employees in less than three months. Key success indicators of the new solution include dramatically reduced response times from all involved parties, as well as better centralisation of information. It's easier for salespeople to know what requests are going on at any given time and what their status is.

Right from the homepage of the solution, it is possible to access to the different services:



Fidelia Assistance

FIDELIA Assistance, part of the COVEA Group (MAAF, MMA, GMF) and leader in its sector in France (aid and assistance operations), chose XWiki in order to create a document repository. The repository is named Wikidélia and it allows FIDELIA Assistance to make centralised, reliable, updated and collectively enriched information available to all its employees (over 1100).

As part of the project, the following actions have been implemented:

- Creation of a contract knowledge base for Fidelity Assistance;

- Import of 900 existing Word documents;
- Extraction of metadata for each document -> entity, contract type, etc.;
- Multi criteria search on the imported documents.

The solution offered by XWiki SAS is based on the following services:

- Custom design,
- Development and customisation of functionalities,
- Implementation of the classification plan,
- Creation of the administration interface of the classification plan,
- Mass import / conversion of office documents (Word, PowerPoint, Excel) into wiki pages,
- Search customisation (filtering according to the type of document), the Favourites functionality, comments on documents,
- System installation within the client's infrastructure (plus clustering),
- Connection to the user directory (LDAP),
- Functional and technical support,
- User and administrator training,
- Implementation of XWiki Enterprise Manager for the creation of workspaces.

The home page of the Wikidelia application traces the last articles published:

Wiki DELIA

Wikinews | Métier | Campus | Autres ▾ | Contribution | Planning ▾



**ASSISTANCE
TECHNIQUE**



**ASSISTANCE
PROXIMITÉ**



**ASSISTANCE
MIXTE**



**INFOS
CLÉS**

L'ACTU DES CONTENUS

Titre / Résumé	Motif	Type
Contacteur un département FIDELIA test	Mise à jour	Contacts
Garde d'enfant test	Mise à jour	Procédure
Contrôle contrat CAMACTE test	Mise à jour	Contacts
Contrôle contrat - Vérification contrat - Généralités test	Mise à jour	Identification et Contrôle contrat
Cartographie testq	Mise à jour	Carte

Voir les dernières mises à jour : Campus (178)

DERNIÈRES WIKINEWS

26
/09

Test publication future
test

16
/03

Test news metier
Content

28
/10

SNCF : Rappel intemperies en Occitanie

28
/10

SNCF : Poursuite du mouvement social local axe Atlantique

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XWiki 11.3.6 - W1
Documentation

Charte d'utilisation