

Project: **GenerIoT**

Reference number: 01IS22084A-G

Project duration: 01.11.2022- 31.10.2025

Work Package: WP6: Dissemination, Exploitation and Standardization

Deliverable **D6.4**

Title **Website (ongoing)**

Type of deliverable: **Other**

Deadline: 31.07.2023

Creation date: 31.07.2023

Authors: Peter Lieber, SSCE
Wolfgang Ecker, IFX

Involved grant recipients: SparxSystems Software GmbH (SSCE)
Infineon Technologies AG (IFX)

Contacts: Peter Lieber, SSCE, peter.lieber@sparxservices.eu
Wolfgang Ecker, IFX, wolfgang.ecker@infineon.com

Table of Contents

I Executive Summary	2
II Zusammenfassung (German partners only)	2
III Public sections of the website	2
III.1 Front Page	2
III.2 Publications	3
III.3 Press Area	4
IV Internal sections of the website	5
IV.1 Project Management	6
IV.2 Internal Documents	6
V Conclusion and Outlook	7

I Executive Summary

To foster the integration of the GenerIoT results into expert's knowledge and to sensitise the public community to the overall goals, the GenerIoT website (<https://www.edacentrum.de/generiot>) has been set up, explaining the purpose and structure of the project and acting as a repository of all public documents, press releases and information on dissemination events and participations in related conferences.

The website described in deliverable D6.4 is an important step in disseminating the GenerIoT achievements. In cooperation with all GenerIoT partners and especially the GenerIoT work-packages leaders, it will be maintained and enhanced.

During the project's lifetime, the project coordinator and his management team will monitor and review all website entries and will ensure the websites quality.

This document gives information about the current status of the GenerIoT website.

II Zusammenfassung (German partners only)

Zur Unterstützung der Verwertungsaktivitäten des GenerIoT Projektes wurde ein öffentlicher Web-Auftritt erzeugt. Ziel ist es, eine Plattform für alle GenerIoT Veröffentlichungen zu bieten, sowie regelmäßig über die Aktivitäten, auch der einzelnen Arbeitspakete, zu berichten. Die Qualitätssicherung erfolgt dabei durch den Projektkoordinator sowie das Projektmanagement Team.

III Public sections of the website

III.1 Front Page

Figure 1 shows the GenerIoT web front page as seen by a not logged-in guest user. The visibility of the website's content depends on the role and the respective access rights that have been assigned to a specific user.

The block-based menu structure enables a context-driven overview of the available items. Each of the available blocks only shows the menu items that is available for the respective user role (here: guest user). For non-registered guest users, only the blocks *Public Area*, and *Press* are available.

The website’s setup further allows the linking of dedicated content pages to the front page. This provides a selection of the most important project information to be displayed as an eye-catcher right on the front page, i.e. only the teaser is available on the front page, and the whole article can be accessed via the *read-more* button.



GenerIoT is an ITEA4 project (reference number: 21014). GenerIoT is funded by the Finnish funding agency BUSINESS FINLAND, the Austrian funding agency FFG and the German Federal Ministry of Education and Research (BMBF) (reference number: 01IS22084A-G).

Figure 1: GenerIoT Front Page

III.2 Publications

The GenerIoT dissemination platform does not provide a central download area but download functionality in connection with the relevant content. Providing central download areas has the disadvantage that huge amounts of data are presented to the user. Often these files are only distinguished by the file name and without sufficient means to get information on file contents.

The procedure applied here enables the user to have access to downloads in the context of the respective content of a page, therefore providing means to connect the filename with the overall context of the file's content. Figure 2 shows the publication menu item.

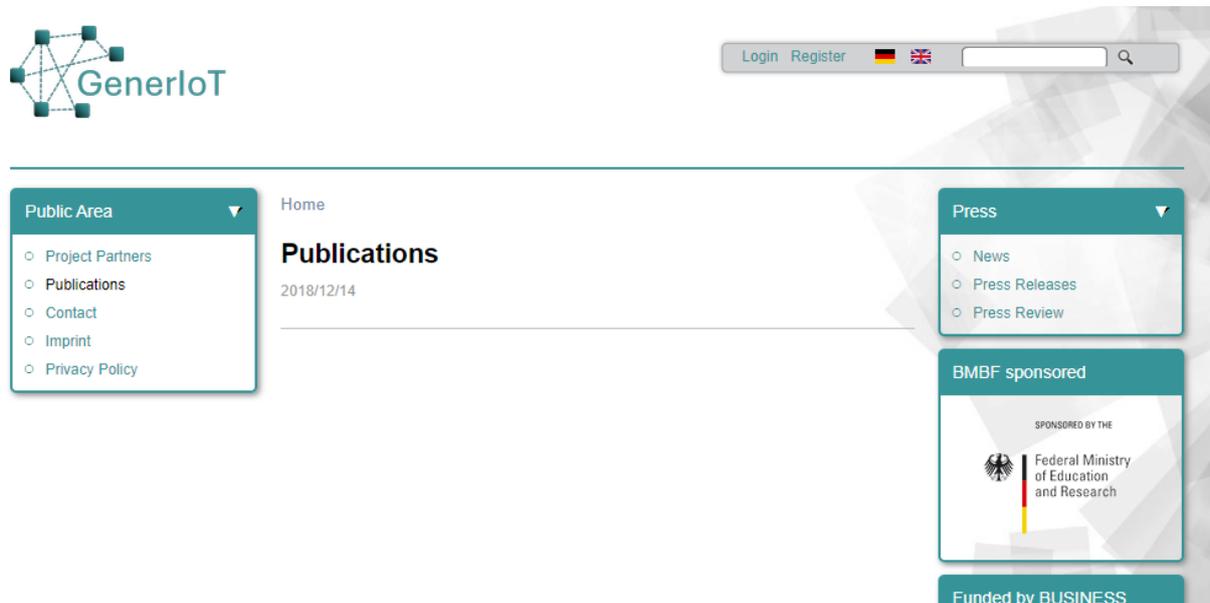


Figure 2: GenerIoT Publications

III.3 Press Area

The press area of the GenerIoT website differentiates between initiated press news (GenerIoT Press Releases) and reports of GenerIoT objectives and impact in the press by other sources.

Press Releases

During the project's lifetime, a set of press releases is scheduled. In addition to distributing the releases by using professional press release distributors, these press releases are also made public on the GenerIoT web space, directly displayed on the webpage and as a download. Figure 3 shows the current appearance.

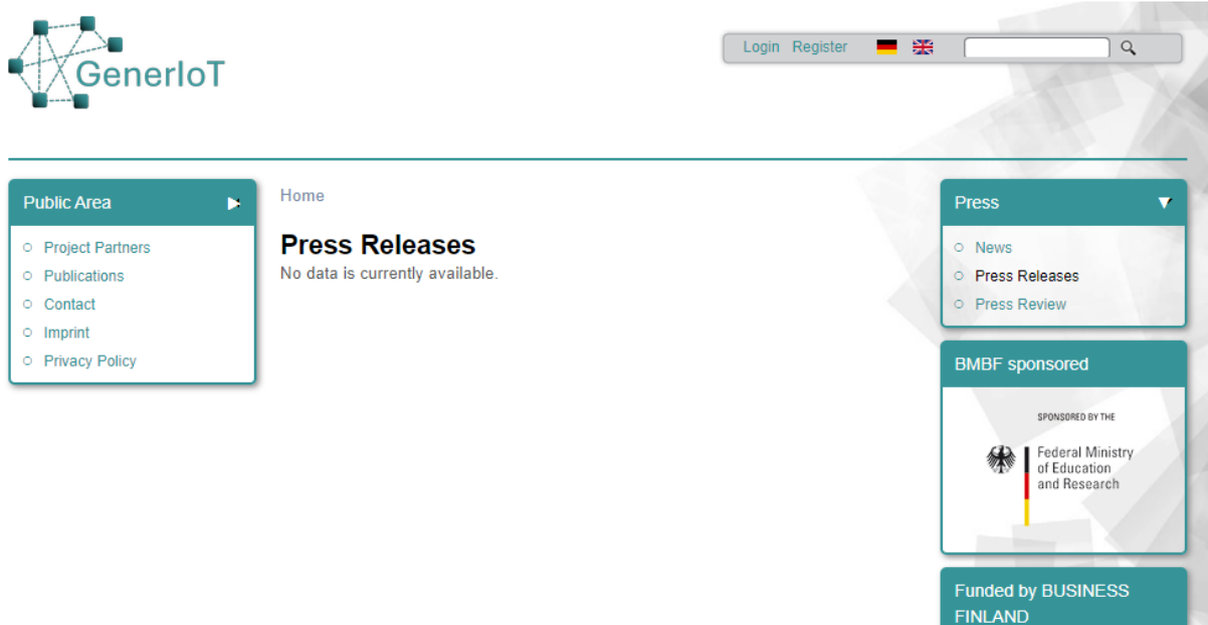


Figure 3: GenerIoT Press Release

GenerIoT in the Press

The GenerIoT project management team is continuously monitoring the web for references to the project. In addition, all project partners actively identify options to promote the project. Relevant references are presented in two versions, as a link to the origin (if static) and as a copy (if legally allowed). Figure 4 shows the web page.

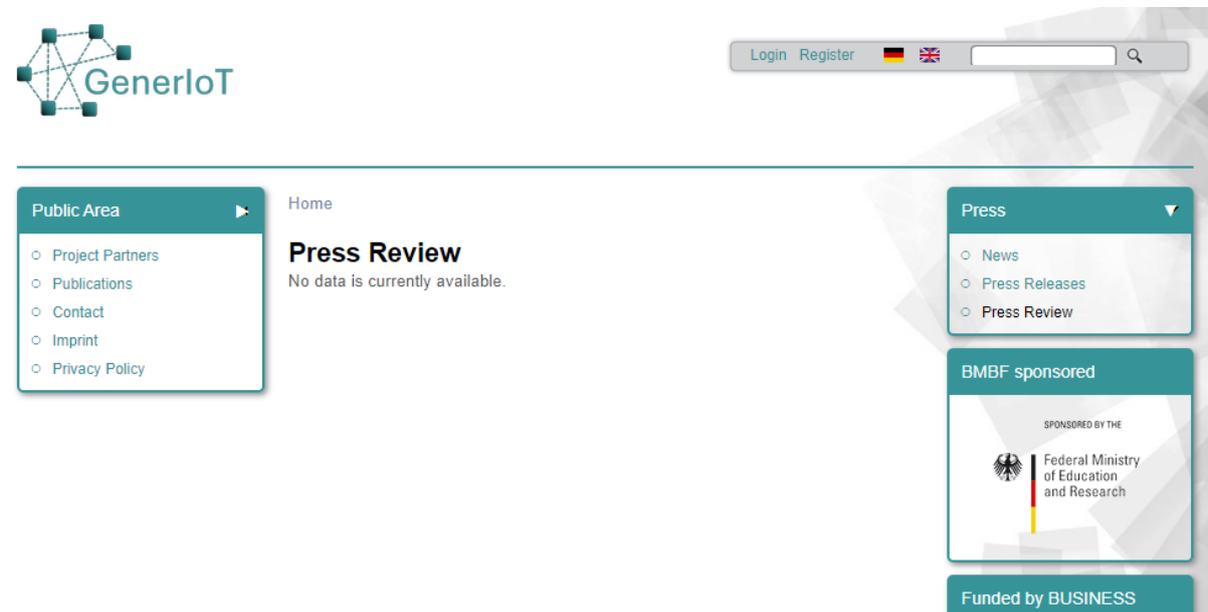


Figure 4: GenerIoT in the Press

IV Internal sections of the website

The internal sections of the website are only available to logged-in users with the necessary permissions. The internal sections consist of the *Project Management* section and the *Internal Documents* section.

IV.1 Project Management

Open Action Items

At <https://www.edacentrum.de/generiot/en/actionitems> open action items can be seen.

Schedule Planner

The schedule planner (<https://terminplaner6.dfn.de/en/>) supports the project partners with polls to find suitable meeting dates. The tool is compliant with the EU General Data Protection Regulation GDPR.

Calendar

The project meetings calendar (<https://www.edacentrum.de/generiot/en/calendar>) shows planned, current and past meetings with dial in information for online meetings. This meeting overview is the golden reference of meetings, since different calendar tools handle shifted meetings in an incompatible way. For people joining the project after the meeting invitations have been distributed, this is an important source of information.

List of Project Members

https://www.edacentrum.de/generiot/en/show/partners_admin shows a list of all project members, including their e-mail addresses and telephone numbers.

Email Reflectors

The point Email Reflectors https://www.edacentrum.de/generiot/en/email_reflectors shows all mailing lists and their subscribers. The mailing lists include lists for the project office, the work packages, and partners from specific countries.

Holidays and Absence

Holidays or other absences can be sent to the project office and will be shown at <https://www.edacentrum.de/generiot/en/holidays>.

IV.2 Internal Documents

Deliverables

The page “Deliverables” (<https://www.edacentrum.de/generiot/en/deliverables>) shows the status of all deliverables. Additionally, templates for all deliverables can be downloaded, and final versions of the deliverables can be uploaded.

Funding Body

Under “Funding Body” (<https://www.edacentrum.de/generiot/en/internal/funding-body>), the funding authorities can access all final deliverables and reports.

Progress Reports

Progress Reports (in German: Zwischenberichte) are only relevant for German partners. They can download templates here (<https://www.edacentrum.de/generiot/en/progress-reports>) and upload the version.

Teams/Sharepoint

This menu item links to the file sharing solution Teams/Sharepoint of GenerIoT (<https://edacentrum.sharepoint.com/sites/ITEA4-GenerIoT>), where all internal technical project documents are saved. This allows partners to access and work on files concurrently.

Deliverables Reminders

The edacentrum reminds partners of the deadline for the deliverables. The deadlines can be viewed at: <https://www.edacentrum.de/generiot/en/reminders>.

V Conclusion and Outlook

The website offers an online cooperation platform explaining the purpose and structure of the project, acting as a repository of all public documents and information material and with information on GenerIoT and external events. It will be extended by links to other relevant projects and initiatives. Furthermore, it provides full document management facilities and flexible role-based access rights to be used as an internal discussion forum, for document exchange, for minutes of meetings and in general for storage of work in progress.