Pre-commercial version of webServices platform

Project report
CADCAMATION, BEAR, TECNALIA, NOBATEK
November 2017
Summary

This deliverable summarizes the current state for the PVSITES platform for webServices in its pre-commercial version to date (M22) and its related exploitable results. It characterizes the distinctive functionalities, connections, maturity levels and steps needed to maximize exploitation, market uptake and commercialization. It is part of WP7 (BIPV software tool) and specifically of T7.1 “Development of BIPV software tool”.

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About the PVSITES project

PVSITES is an international collaboration co-funded by the European Union under the Horizon 2020 Research and Innovation program. It originated from the realisation that although building-integrated photovoltaics (BIPV) should have a major role to play in the ongoing transition towards nearly zero energy buildings (nZEBs) in Europe, the technology in new constructions has not yet happened. The cause of this limited deployment can be summarised as a mismatch between the BIPV products on offer and prevailing market demands and regulations.

The main objective of the PVSITES project is therefore to drive BIPV technology to a large market deployment by demonstrating an ambitious portfolio of building integrated solar technologies and systems, giving a forceful, reliable answer to the market requirements identified by the industrial members of the consortium in their day-to-day activity.

Coordinated by project partner Tecnalia, the PVSITES consortium started work in January 2016 and will be active for 3.5 years, until June 2019. This document is part of a series of public reports summarising the consortium’s activities and findings, available for download on the project’s website at www.pvsites.eu.

The PVSITES consortium:
1 EXECUTIVE SUMMARY

1.1 Description of the deliverable content and purpose

This deliverable summarizes the current state for the PVSITES platform for webServices in its pre-commercial version to date (M18) and its related exploitable results. It characterizes the distinctive functionalities, connections, maturity levels and steps needed to maximize exploitation, market uptake and commercialization. It is part of WP7 (BIPV software tool) and specifically of T7.1 "Development of BIPV software tool". T7.1 activities will continue all along the project duration with the development of enhanced versions of the software, web services through the platform and a final commercial version of the BIPV tool. The development is documented in four deliverables (D7.1-4). They run in parallel (from M6) to the research and development efforts to create BIPV virtual objects (3D, parametric and BIM ready), testing activities (real projects, real objects) and real data comparison to ensure readiness of market entry, while at the same time advising on the development routes to increase the strengths while limiting the weaknesses of the technical and economic models linked to digital simulation and prediction.

The deliverable content is all about SERVICES to USERS (called webServices), software specifications, users interfaces and development process (AGILE and SCRUM methodologies).

The description of the software itself is made through screenshots of the user interface and mind mapping graphs.

1.2 Relation with other activities in the project

Table 1.1 depicts the main links of this deliverable to other activities (work packages, tasks, deliverables, etc.) within PVSITES project. The table should be considered along with the current document for further understanding of the deliverable contents and purpose.

Table 1.1: Relation between current deliverable and other activities in the project

<table>
<thead>
<tr>
<th>Project activity</th>
<th>Relation with current deliverable</th>
</tr>
</thead>
<tbody>
<tr>
<td>D7.2</td>
<td>D7.2 provides a standalone simulation tool for BIPV services developed with a SaaS strategy (SOA). The PVSITES simulator is able to dialog with the PVSITES online platform to perform 3D display for the scene, main outcomes from simulation, in line with the users needs (watch, check, share).</td>
</tr>
<tr>
<td>D1.13</td>
<td>Business models analysis provide further insight to our vision for the market needs and for the development of the related services</td>
</tr>
</tbody>
</table>
1.3 Abbreviation list

AEC: Architecture, Engineering and Construction
BIM: Building Information Modeling
BIPV: Building Integrated Photovoltaic
BoS: Balance-of-System
CMS: Content Management System
DoA: Description of Action
ER: Exploitation Results
nZEB: Nearly Zero Energy Buildings
PV: PhotoVoltaic
SaaS: Software as a Service
SOA: Service Oriented Architecture
SPEC: Technical specification
UI: User Interface
US: User Story
WP: Work Package
ZEB: Zero Energy Buildings
2 INTRODUCTION & METHODOLOGY

Developing a web portal “from scratch” is a complex task, but possible today with the appropriate resources and a reasonable time frame. CADCAMation, as WP7 leader, employs its strong experience in BIM software development and the web experience acquired during the development of Design For Energy Project (D4E; FP7 EC funded), in which technical and contextual relationship management has been experimented between standalone solutions, BIM server, components generator/ configurator and virtual workspace able to provide customizable services.

The aim is to create a specific PVSITES plugin ready to deal with a future extended BIPV platform of webServices. This plugin will focus on PVSITES methodologies and objects, connected to the PVSITES simulation tool (standalone solution, see D7.2). This plugin will specify and enhance the generic functionalities of the platform and generate dedicated results and reports, through web interfaces.

The specific objectives for the PVSITES webServices are the following:

• To implement online services inspired by the Business Model analysis (D1.13, M12);
• To generate pre-commercial interest, traffic with early adopters (followed through simple web analytics);
• Delivering e-catalogs containing PVSITES products in BIM format (M18, D7.5);
• To assess the software performance, generate associated documentation and international versions, “public release” (D7.6, M42)
• Training courses on the tool towards relevant stakeholders (M36 to 42, as part of WP9 “Dissemination and communication”, D9.19)

2.1 Specifications

We use a slight and fast methodology to specify and develop the software in the same time: AGILE/SCRUM process:

1. First are the Users Stories (US): the experts express their wishes and the way they consider each functionality, each result and report;

2. The US are written and transmitted to the development manager, reviewed, discussed and validated;

3. The development team starts to code in the same time as every US manager translates his US into SPECIFICATIONS (Procedures>Documents>Recordings);

4. As the software is pushed forward through chronologic iterations, and versions, debugs and corrections are made, and the partners submit even new User Stories. The development process is live and never ends until the end of the project.
2.2 Software coding

The baseline for the coding work comes from the requirements definition, software design and the development of the models to be implemented in the software (US to documents). CADCAMation, will translate the information into the C++ language, JavaScript, webGL for dynamic 3D interfaces, json exporter, and optimize the performance regarding the SaaS requirements.
Debugging and alpha testing (CADCAMation, BEAR, TECNALIA, NOBATEK)

As a key stage of software development, a rigorous testing process is carried out for EACH VERSION, in order to check the compliance with the established requirements and the rest of features that are essential for the quality of the final service. Bugs within the code are traced and corrected. Performance against requirements, as well as connection procedures, databases, and even support documentation, webinars, will be tested as soon as they will be implemented.

External Beta testing (every early adopter)

Early adopters coming from our dissemination process with an “end-user” profile will generate continuous feedback. They will be interviewed not only on results and technical features, but also on easiness-of-use, realistic uses cases and suggestions from improvement within commercial issues.

This data collection is aimed at feeding our improvement process and business modeling.
3 SPECIFICATIONS FOR THE SAAS PLATFORM (BETA VERSION, PRE-COMMERCIAL VERSION)

The following US are a summary of the preliminary list of User Stories, specifications and issues that are currently being developed and constitute the vision of the partners. Each US is assigned to a manager who is responsible for providing information and updates on the writing, defining the steps needed to reach full commitment with the development team and testing it eventually with selected experts. This AGILE process is managed and supported by CADCAMation.

Table 3.1: List of PVSITES Users Stories to specify the BIPV tool

<table>
<thead>
<tr>
<th>#</th>
<th>TASK</th>
<th>User Story</th>
<th>US Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>T7.1.</td>
<td>2.1</td>
<td>General framework for the PVSITES platform</td>
<td>CADCAMATION</td>
</tr>
<tr>
<td>T7.1.</td>
<td>2.2</td>
<td>Users management</td>
<td>CADCAMATION</td>
</tr>
<tr>
<td>T7.1.</td>
<td>2.3</td>
<td>WEBSERVICE #1: online 3D viewer</td>
<td>CADCAMATION</td>
</tr>
<tr>
<td>T7.1</td>
<td>2.4</td>
<td>WEBSERVICE #2: projects featuring</td>
<td>CADCAMATION</td>
</tr>
<tr>
<td>T7.2</td>
<td>2.5</td>
<td>WEBSERVICE #3: PVSITES products (eCatalogs)</td>
<td>CADCAMATION</td>
</tr>
<tr>
<td>T7.1</td>
<td>2.6</td>
<td>WEBSERVICE #4: community (users) management</td>
<td>CADCAMATION</td>
</tr>
</tbody>
</table>

3.1 General framework for the PVSITES platform

In its BETA version, the PVSITES SaaS platform is designed as an enhanced website.

Developer partner: CADCAMATION. Hosting company: GANDI. WEB Framework manager: WordPress® free template as CMS.

Under the authority of CADCAMATION, the PVSITES platform allows the registered user to get access to FIVE (5) main menus:

**MENU#1**: PVSITES SOFTWARE. Access to the download center (PVSITES simulation tool), release notes, get technical documentation and get answers from FAQ

**MENU#2**: PVSITES PROJECTS. User’s projects are listed and can only be seen by the user. Featuring user’s projects is included as service

**MENU#3**: PVSITES E-CATALOGS. Lists information data sheets about PVSITES products. Will plug the future BIMobjects (T7.2) into the PVSITES software for simulation and integration purposes

**MENU#4**: PVSITES SERVICES. This menu embeds every submenu dedicated to PVSITES specific webServices. In its BETA version, the platform integrates 3 first webServices; 3D viewer for PV installation layout, irradiance, projects featuring and connection to WIP and CADCAMation for support. In the future versions, tutorials will be included, and other services following the writing and validation of next User Stories as soon as the business model will be validated.

**MENU#5**: PVSITES COMMUNITY. The ambition is to build an open community of PVSITES users as part of enlarged BIPV community. Commercial motivation and innovation are the drivers. The first service to be implemented is a basic newsletter.
Figure 3.1: PV SITES platform's global framework – BETA version
3.2 Users management

A User of the PVSITES webServices can be, among professionals in the AEC industry:

- An architect
- An engineer
- An assessor
- An owner
- A student, PhD, a teacher
- A manufacturer
- An installer

Each one of the categories of users must have its specific configuration “user profile” in order to get the most appropriate set of services.

The categories specifications will be developed as soon as the business modeling (WP1) will give outputs to WP7.

In its BETA version, the PVSITES SaaS platform embeds 4 levels of profile, linked with the WPs agents’ profiles:

LEVEL#1: Registered User. No user category distinction at this time;
LEVEL#2: Commercial Administrator. Allows access to business model developers (text + picture edit);
LEVEL#3: Technical Administrator. Allows access to business model developers (text + picture edit);
LEVEL #4: Webmaster (CADCAMation)

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**Figure 3.2: Users administration page**
3.3 WEBSERVICE #1: 3D online viewer

In its BETA version, the PVSITES SaaS platform offers a performing real time 3D viewer, 100% webService.

The technology used is webGL (Web Graphic Library) for rendering every PVSITES 3D scenes issues from the PVSITES simulator.

The online viewer enables the user to navigate into the scene with equal performance and functionalities than in the standalone simulator. Thus, the UI specification will stick to US 1.14 “User Interface”.

Further than navigation, the 3D online viewer allows IRRADIANCE display all over the scene. Total irradiance is uploaded from the PVSITES simulator, and becomes a webService into the platform, without any disruption for the user.

Figure 3.3: 3D online viewer – Irradiance display
3.4 WEBSERVICE #2: Projects featuring

In its BETA version, the PVSITES SaaS platform offers to users the possibility to publish their projects. The process is the following:

1. From the PVSITES simulation tool, the user uploads the project to the webserver (1 click). The model has already been converted from any CAD or BIM source; WebGL technologies run from this point using json conversion and formatting for 3D geometry;

2. The project features are uploaded to the PVSITES web platform: 3D mesh, irradiance and PV system layout;

3. Additional feature (pre-commercial): the main results panel is uploaded as well (key figures + technologies and products installed);

4. From any web browser (Google Chrome, Mozilla Firefox, Microsoft Explorer, Apple Safari), the user is able to manage the publication of his/her projects and even feature some of them in the “FEATURE PROJECTS” section.

This is the first step to a comprehensive set of marketing and commercial support based on “publish” and “share” projects and PVSITES products.

More US will come as soon as the business modeling (WP1) will give further outputs to WP7.
3.5 WEBSERVICE #3: Support to early adopters

In its BETA version, the PVSITES early user will be able to find support within a common but efficient mode: “ask for support” page.

The purpose is that WIP or CADCAMation get addressed for any reason, through direct email, to understand how and why the user is facing difficulties. Direct support will be given in the best way to solve the problem and to learn about the user experience. Data will feed the marketing roadmap.
4 RESULTS – OVERVIEW OF THE PRE-COMMERCIAL VERSION

In the following table, for each US introduced above, more details are presented to establish the statement of the development of the current version of the webServices platform and guarantee a better visibility to the PVSITES consortium. Specifically, for each US we describe the innovative features under development, or already completed.
4.1 US and development statement (pre-commercial version)

Table 4.1: Expanded view of the US registration list as “ER table” for the software use before next task

<table>
<thead>
<tr>
<th>#</th>
<th>TASK</th>
<th>User Story</th>
<th>US Manager</th>
<th>Completed features (BETA version)</th>
<th>Under development or expected (commercial version)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T7.1</td>
<td>2.1</td>
<td>General framework for the PVSITES platform</td>
<td>CADCAMATION</td>
<td>Platform structure implemented&lt;br&gt;Still prototype from free template (Wordpress®)</td>
<td>PVSITES Plugin into extended BIPV platform + connections to other projects (D4E)</td>
</tr>
<tr>
<td>T7.1</td>
<td>2.2</td>
<td>Users management</td>
<td>CADCAMATION</td>
<td>Internal users management</td>
<td>Users private workspace&lt;br&gt;Freemium business model: premium services charged online</td>
</tr>
<tr>
<td>T7.1</td>
<td>2.3 WEBSERVICE #1: online 3D viewer</td>
<td>CADCAMATION</td>
<td>3D real time display&lt;br&gt;Irradiance&lt;br&gt;Key figures / Product features</td>
<td>Dashboard configurator&lt;br&gt;Layers/filters for BIM data</td>
<td></td>
</tr>
<tr>
<td>T7.1</td>
<td>2.4 WEBSERVICE #2: projects featuring</td>
<td>CADCAMATION</td>
<td>Upload from the PVSITES simulation tool&lt;br&gt;Publish (private/feature)</td>
<td>Glazing configuration&lt;br&gt;Thermal impact</td>
<td></td>
</tr>
<tr>
<td>T7.2</td>
<td>2.5 WEBSERVICE #3: products delivery (eCatalogs)</td>
<td>CADCAMATION</td>
<td>Pages ready to be filled-in&lt;br&gt;Drag &amp; drop technology developed to bridge the gap between products and projects</td>
<td>Virtual objects (BIM) to be validated then uploaded and available for users</td>
<td></td>
</tr>
<tr>
<td>T7.1</td>
<td>2.6 WEBSERVICE #4: community (users) management</td>
<td>CADCAMATION</td>
<td>Newsletter page + mailing engine</td>
<td>Discussion groups&lt;br&gt;CHAT</td>
<td></td>
</tr>
</tbody>
</table>
5 CONCLUSIONS

This deliverable reports the development framework of the BIPV webServices platform, illustrates its graphical interfaces and makes a statement for the very early pre-commercial version.

First User Stories (US) are identified and developed, and we expect more US WP1 (Business case definition) as the business model will be implemented in WP1 as the software is living and improving all along its beta test phase and the rest of the consortium will be able to challenge it, as soon as the specific PVSITES products will be able to be integrated as BIMobjects (M25/M27).

The main objective now is to continue on improving the quality of the graphical UI, specifying, developing and validating the PVSITES webServices from the SaaS platform as soon as we will be able to deal with BIM compatibility and eCatalogs experimentation for the manufacturers.

6 REFERENCES

[1] IEA PVPS Task 7: Photovoltaic power systems in the built environment
[2] WEBGL: Khronos Group