

Asset Performance Management System for grain processing industry SAKURA-APM, PaaS SAKURA-IIoT based





The BOWI project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 873155

Expert Evaluation Report

Asset Performance Management System for grain processing industry SAKURA-APM, PaaS SAKURA-IIoT based



Asset Performance Management System for grain processing industry SAKURA-APM, PaaS SAKURA-IIoT based



Project full title Boosting Widening Digital Innovation Hubs

Contract No. 873155



Asset Performance Management System for grain processing industry SAKURA-APM, PaaS SAKURA-IIoT based

Table of Contents

1 Introduction	4
2 Excellence	5
3 Impact	6
4 Implementation	7



Asset Performance Management System for grain processing industry SAKURA-APM, PaaS SAKURA-IIoT based

1 Introduction

At this phase, External Expert Evaluation, all eligible proposals were evaluated by 2 independent external experts specialised in the different BOWI technology areas of this call.

Your proposal was evaluated within the following awarding criteria:

Criterion	Scores	Score Threshold	Weight	Weighted threshold
Excellence	From 0 to 5	2	1	2
Impact	From 0 to 5	2	1.5	3
Implementation	From 0 to 5	2	1	2
Technological match	0 or 3	Not applicable	1	Not applicable
Use of the voucher mechanism	0 or 3	Not applicable	1	Not applicable

Minimum threshold to pass to Phase 3 of the selection process	8
	-

Each evaluator ranked the application assigning a score from 0 to 5 for each criterion and produced this Individual Evaluation Report.

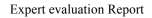
The threshold for individual criteria is 2. The overall threshold, applying to the sum of the three individual scores, is 8.

The final score was calculated as an average of the individual assessments provided by the Experts.

SCORING RESUME OF YOUR SCORES

Criterion	Your scores	Score Threshold	Wei ght	Your final score
Excellence	5	2	1	5
Impact	5	2	1.5	7.5
Implementation	5	2	1	5
Minimum threshold	17.5	8		15

Technological match	3	Not applicable	1	3
Use of the voucher mechanism	3	Not applicable	1	3
TOTAL SCORE				23.5





Asset Performance Management System for grain processing industry SAKURA-APM, PaaS SAKURA-IIoT based

2 Excellence

Comment from Evaluator 1:

This is an excellent proposal, all aspects are covered and explained in detail.

Comment from Evaluator 2:

The proposed innovation is sound and can bring important benefits for the users.



Asset Performance Management System for grain processing industry SAKURA-APM, PaaS SAKURA-IIoT based



Comment from Evaluator 1:

Overall, the proposal addresses all relevant aspects in detail. The applicant understands the market, the product and knows how regional spillover effects will support.

Comment from Evaluator 2:

The impact of this project is likely to be great, positive and realistically achievable by the proposer.



Asset Performance Management System for grain processing industry SAKURA-APM, PaaS SAKURA-IIoT based

4 Implementation

Comment from Evaluator 1:

The implementation plan is prepared in detail and completely reasonable. Every aspect is addressed in detail.

Comment from Evaluator 2:

The proposed implementation plan is sound and suggests that the proposer can achieve the objectives of the project. Also, participation of mature DIH and use of vouchers are foreseen, which bring added value for BOWI in general.