

DELIVERABLE

Reporting on the dissemination of the report: Intermin platform operation and stakeholder consultation

Summary

This deliverable reports on the dissemination effort on for the Intermin platform operation and stakeholder consultation on Social Media. The consortium has been active in promoting project outcomes online, particularly on Twitter and LinkedIn and this report gives a reference point to access the activity.

Deliverable Information

Deliverable number and name:	Interim Report D3.3 and Update on Pilots dissemination (on social media)
Due date:	28 Feb 2021
Deliverable:	D24
Work Package:	WP4
Lead Partner for the Deliverable:	UNU-MERIT
Author:	Arho Suominen
Reviewers:	Scott Cunningham, and Hugo Hollanders
Approved by:	Arho Suominen
Dissemination level:	Public
Version	v. 1.0 23 rd November 2020 v. 2.0 18 th January 2022



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 870822

Disclaimer

This document contains a description of the **BIGPROD** project findings, work and products. Certain parts of it might be under partner Intellectual Property Right (IPR) rules so, prior to using its content please contact the consortium coordinator for approval.

In case you believe that this document harms in any way IPR held by you as a person or as a representative of an entity, please do notify us immediately.

The authors of this document have taken any available measure in order for its content to be accurate, consistent and lawful. However, neither the project consortium as a whole nor the individual partners that implicitly or explicitly participated in the creation and publication of this document hold any sort of responsibility that might occur as a result of using its content.



This publication has been produced with the assistance of the European Union. The content of this publication is the sole responsibility of BIGPROD consortium and can in no way be taken to reflect the views of the European Union.

The European Union is established in accordance with the Treaty on European Union (Maastricht). There are currently 27 Member States of the Union. It is based on the European Communities and the member states cooperation in the fields of Common Foreign and Security Policy and Justice and Home Affairs. The five main institutions of the European Union are the European Parliament, the Council of Ministers, the European Commission, the Court of Justice and the Court of Auditors (<http://europa.eu.int/>)

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 870822.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 870822

Write-up

The working paper “BIGPROD platform operation: Interim report” describing the data sources, mining algorithms and the operation of the platform was published on to the BIGPROD website. The work describes in detail the inner workings of the BIGPROD data platform and also focuses on the additions needed to have a working interface for public access to a curated dataset created in the project.

The report on the data platform was disseminated broadly. In addition to two stakeholder events, the report has been posted on the project website¹. In addition, a presentation on the report, also used in stakeholder engagements, has been uploaded to the BIGPROD projects ResearchGate website²

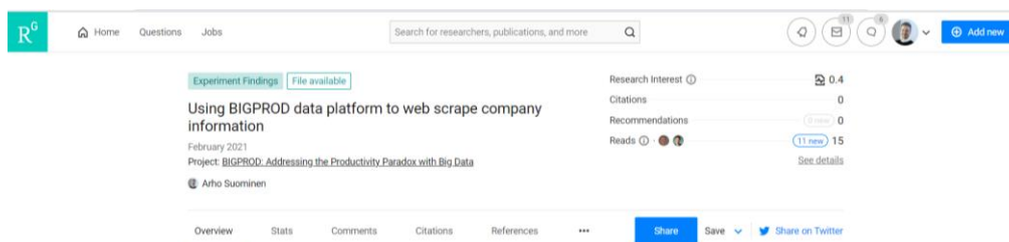


Figure 1 Screen capture of the ResearchGate project pages for BIGPROD.

In addition to the website and repository presentation material, the report was disseminated through social media, namely Twitter and LinkedIn, using the handle #BIGPROD. Figure 2 shows the Twitter posts used to disseminate the report³. Figure 3 shows the same dissemination on LinkedIn platform⁴. Further discussion on the project can be followed using the #BIGPROD handle.

¹ Access via [BigProd » Reporting](#)

² [Using BIGPROD data platform to web scrape company information \(researchgate.net\)](#)

³ <https://twitter.com/ArhoSuominen/status/1364329801994141696>

⁴ [LinkedIn](#) Post

Arho Suominen @ArhoSuominen · 26min

Our #H2020 project #BIGPROD, with @VTTFinland @FraunhoferISI @tudelft @UniStrathclyde @UNUMERIT and PPMI, on webscraped #innovation indicators from company data is now midway. Our data platform is operational and we are now working towards our sample of ~180k companies. 1/3

1

Arho Suominen @ArhoSuominen · 26min

We posted some information on our projects ResearchGate pages. So if you interested in novel big data #innovation indicators, check our project page and slides from our stakeholder events e.g. on the inner workings of our data platform. 2/3

 (PDF) Using BIGPROD data platform to web scrape c...
PDF | Description of the BIGPROD platform used to web crawl over 180 000 companies | Find, read and ...
researchgate.net

1

Arho Suominen
@ArhoSuominen

Vastauksena käyttäjälle @ArhoSuominen

Also, check out our @Euspri_Forum call for papers focusing on highlighting novel indicators for #science, #technology & innovation policy. Looking forward to active discussion on how to leverage data in #innovation #policy. 3/3

Figure 2 Twitter post to disseminate the report.

Arho Suominen
Principal Scientist, Strategic Technology Analysis & Innovation; Industrial Prof. T...
now • 🌐

Our H2020 funded project BIGPROD together with [VTT](#), [Fraunhofer-Gesellschaft](#), [Technische Universiteit Delft](#), [United Nations University-MERIT](#), [University of Strathclyde](#) and [PPMI](#), on webscraped [#innovation](#) indicators from company data is now midway. Our data platform is now operational and we are working towards our sample of analysing roughly 180k European companies.

At this point, we posted some information on our projects [ResearchGate](#) pages. So if you interested in novel big data based [#innovation](#) indicators, check our project page and slides from our stakeholder events e.g. on the inner workings of our data platform.

https://lnkd.in/g_Y73AS

Also, check out our [@Euspri_Forum](#) call for papers focusing on highlighting novel indicators for [#science](#), [#technology](#) & innovation policy. Looking forward to active discussion on how to leverage data in [#innovation](#) [#policy](#)

<https://lnkd.in/g2yrQPM>

[#research](#) [#scienceandtechnology](#)



BIGPROD

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871022

25.1.2021 VTT - beyond the obvious

(PDF) Using BIGPROD data platform to web scrape company information
researchgate.net • 1 min read

👍 Like 💬 Comment ➦ Share ✉ Send

 Add a comment... 😊 📷

Figure 3 Disseminating the report via LinkedIn.

For more information, please contact

Dr. Arho Suominen (Consortium leader)
Tel. +358 50 5050 354
arho.suominen@vtt.fi

About BIGPROD

BIFPROD is a research project focusing on Big Data based analysis of productivity using webscraped data. This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 870822.

The project partners in the project are Quantitative Science and Technology Studies team, Foresight-driven Business Strategies, 1) VTT Technical Research Centre of Finland, Competence Center Innovation and Knowledge Economy (Coordinator), 2) Fraunhofer ISI, Economics of Knowledge and Innovation team, 3) UNU-MERIT, Maastricht University, 4) Public Policy and Management Institute, 5) Economics of Technology and Innovations, Faculty of Technology, Policy and Management, 6) Delft University of Technology, Economics of Technology and Innovations, 7) Faculty of Technology, Policy and Management, Delft University of Technology



PPMi



www.bigprod.eu