

Opendatasoft launches advanced data lineage feature to accelerate enterprise data sharing

Enables analysis, management, and monitoring of end-to-end data flows

BOSTON, MASSACHUSETTS, UNITED STATES, June 6, 2023 /EINPresswire.com/

-- [Opendatasoft](#), a global leader in the democratization of data, today launched its advanced new data lineage feature. Delivering detailed analysis of how and where data is being reused, it provides greater visibility into data flows, enabling organizations to improve data governance and accelerate their data democratization strategies.

“

Our unique new data lineage feature transforms the ability of customers to trace data usage, providing the information they need to analyze and accelerate their data sharing strategies,”

*Jean-Marc Lazard, President
and co-founder of
Opendatasoft.*

Organizations today understand the importance of data sharing, both internally and externally, to increase efficiency, improve performance and drive innovation. However, currently they lack the tools to manage and report on where data is being reused, adding to workloads, and making effective decision-making difficult.

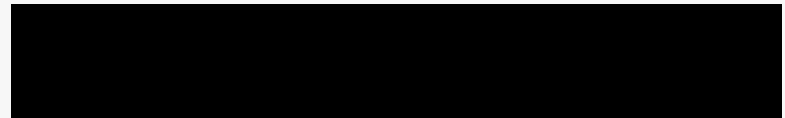
In response to these data governance challenges, Opendatasoft has developed its unique data lineage feature. Easy to use, it provides detailed information on how data is being reused and the relationships between individual datasets.

The data lineage feature maps data flows end-to-end, providing a complete dashboard of data usage within the data portal back office. This enables organizations to improve the governance and quality of their data, better understand user needs, and report on the value and return on investment of their data portals.

Available directly in the back office of the Opendatasoft platform for all customers, the new data lineage feature delivers:

Detailed mapping of data paths:

- Visualizing the dataset journey from its creation to final destination



Opendatasoft launches new data lineage feature

- Providing actionable information on its origin and its internal and external reuses

A complete dashboard of every data reuse:

- Providing automatic analysis and management of the dynamics of the data portal
- Tracking key performance indicators, such as the number of reuses, the status of relationships, interdependencies with other portals, and the most and least used datasets.

"At Opendatasoft, our goal is to support our customers so they get the most out of their data. That's why we're constantly innovating to provide the best tools on the market and to support them in creating successful data democratization strategies. Our unique new data lineage feature transforms the ability of customers to trace data usage, providing the information they need to analyze and accelerate their data sharing strategies," said Jean-Marc Lazard, President and co-founder of Opendatasoft.



Jean-Marc Lazard, President and co-founder of Opendatasoft.

"From a data publisher perspective, one of the problems experienced with open data is understanding what data users are doing with the data. Whilst Opendatasoft facilitates the submission of reuses already, this new data lineage feature provides additional insight into the maps and charts that users have built whilst maintaining user anonymity, that we would not have known about. This adds to the value of open data," said Yiu-Shing Pang, Open Data Manager, UK Power Networks.

To learn more about the data lineage feature visit our [dedicated web page](#).

About Opendatasoft

Opendatasoft is a global leader in the democratization of data. It provides an all-in-one SaaS platform that allows all teams to quickly create compelling digital experiences with their data and share them across their internal and external ecosystems. This allows customers to accelerate digital transformation and development, positively transform their operations and establish more transparent relationships with their stakeholders.

More than 350 organizations around the world have adopted Opendatasoft's platform. They include large companies such as Schneider Electric, UK Power Networks, SFR, Bloomberg Associates, Veolia and Saint Gobain, government and state departments, and major cities such

as Paris, Vancouver, Long Beach, Bristol, Namur, and Eindhoven. Find out more at www.opendatasoft.com

Chris Measures

Measures Consulting for Opendatasoft

+44 7976 535147

chris@measuresconsulting.com

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/637906544>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.