Beyond PDFs Interactive, Self-Service Reporting in Jems

Christian Bercker
7th Jems User group meeting - Lecce 30 Sep 2025





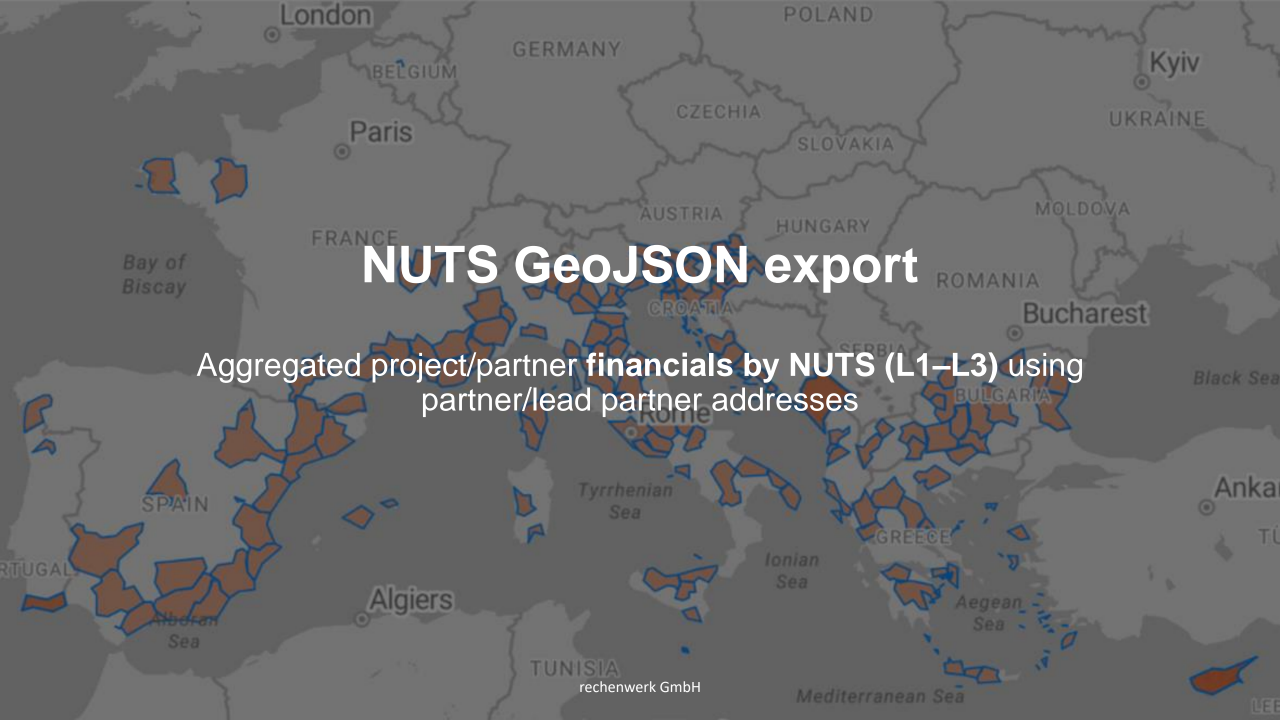
Programmes now have enough data to analyze progress

- Certification progress
- Fund allocation per NUTS region
- Projects per NUTS region

But static PDFs/Excel can't answer ad-hoc questions fast enough.

Why self-service reporting matters

When programmes can explore their own data, without waiting for new reports, questions get answered faster. Tools like Power BI turn static exports into interactive insight.

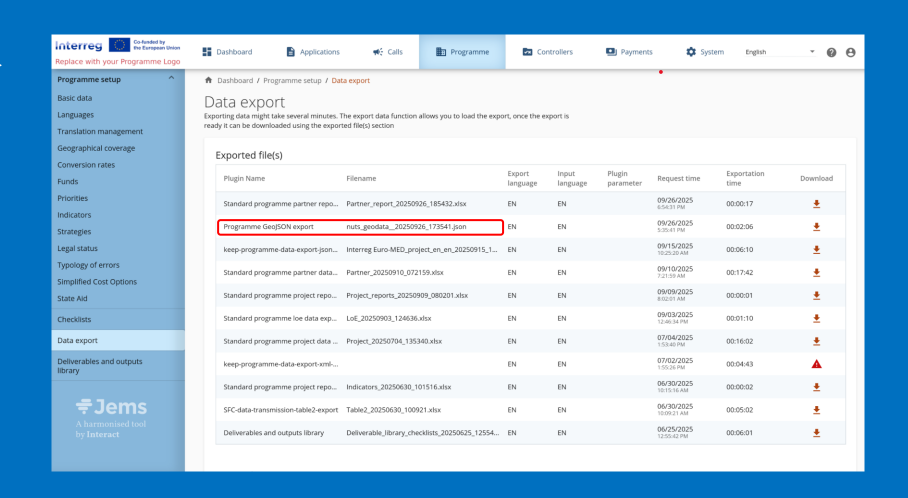


Where to find it & where it works

Available in **Programme** → **Data export**

Use in:

- Power BI/Superset
- Kepler.gl,
- QGIS/ArcGIS,
- Web Maps (Leaflet/Mapbox)

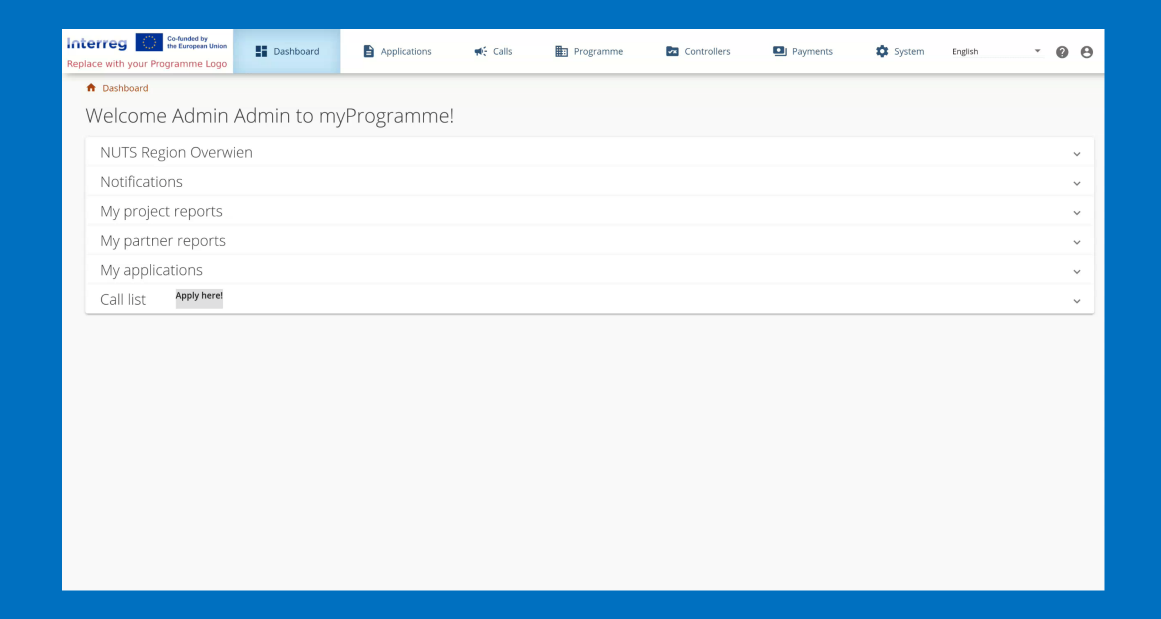


User-defined reports from pre-defined exports

- Users can design their own dashboards using standard Jems exports, no DB access or custom dev needed
- Start with Jems Excel/CSV or GeoJSON exports
- Combine with other data if needed
- Build interactive visuals in Power Bl or similar tools

Interactive analytics inside Jems

Embedding user-defined Power BI reports brings insights to where the work happens. Users can explore live dashboards without leaving Jems.



Instant updates in Jems

When you update a Power BI report, the embedded view in Jems shows the latest version, no restart/deployment needed.

Edit -> Publish -> Live: changes appear for users right away

