

# Log-hub 4.0 Redefines Supply Chain Visualization with Advanced 3D Maps

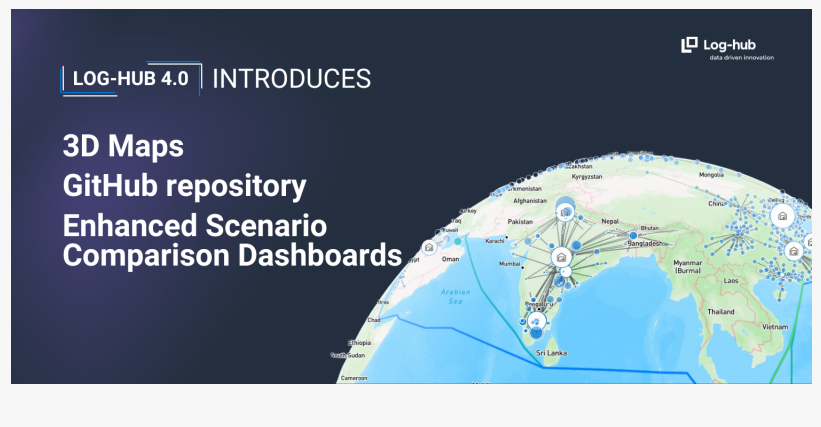
*Supply chain analysts now have detailed and realistic Log-hub 3D maps to navigate through, providing a holistic perspective of their supply chain networks.*

SCHINDELLEGI, SWITZERLAND, February 13, 2024 /EINPresswire.com/ -- Log-hub recently introduced 3D maps for supply chain visualization that significantly enhance operational efficiency and offer strategic insights, redefining how businesses navigate their global supply chain networks. The narrative unfolds from a bird's eye view from outer space, providing a holistic perspective of a global supply chain network. Users are then offered the opportunity to explore inner-city routes, customer locations, and facilities, experiencing an earth-like view that reveals the complexities of the entire supply chain in unparalleled detail.

“Log-hub's commitment to elevating supply chain visualization takes center stage in the release of [Log-hub 4.0](#). Supply chain analysts now have a detailed and realistic canvas to navigate through, identifying bottlenecks, and untapped potentials along every route. The immersive 3D maps empower our users to make informed decisions, providing a groundbreaking approach to end-to-end supply chain optimization,” shares Jan Sigmund, CEO of Log-hub.

While the enhanced supply chain visualization is at the heart of Log-hub 4.0, this update release introduces other compelling features and advancements.

In Log-hub 4.0, [Supply Chain Apps](#) seamlessly expand across various ecosystems, beyond the



familiar Excel environment. Designed for user-friendly optimization, these apps offer expanded integration options, including Knime nodes, API Integration, and with this update even the pyloghub pip package available on GitHub. This enhances flexibility and user-friendliness, allowing users to integrate Supply Chain Apps directly into their work environment.

Log-hub 4.0 unveils repositories on GitHub, a platform synonymous with open-source collaboration. Supply Chain Apps PRO users can now leverage the pyloghub pip package, simplifying integration into Python environment. The pyloghub package extends an invitation to a world of convenience, providing access to Log-hub API services for Supply Chain Visualization, Network Design Optimization, and Transport Optimization. GitHub and pip packages effortlessly connect projects with Log-hub services, creating a seamless narrative of accessibility.

The journey concludes with an enhanced [Scenario Comparison](#) Dashboards for the Location Planning, Network Design, and Network Design Plus Apps. Users can now compare multiple scenarios in a single dashboard, gaining insights into key metrics such as the number of centers, customers, scenario costs, and savings. This enhancement, covering input and output data, adds a final touch of transparency, enriching the decision-making narrative for logistics strategies.

Log-hub 4.0 invites users to embark on a journey where supply chain visualization becomes more than a tool – it becomes an immersive experience, empowering businesses to navigate complexities and optimize their logistics strategies with unprecedented ease.

About Log-hub:

Log-hub AG is a Swiss based supply chain technology innovator that helps companies worldwide optimize their supply chains through Supply Chain Apps, Data Analytics and AI Consulting and Shared Service Centre services.

Log-hub offers the portfolio of 30+ AI-powered supply chain apps for end-to-end supply chain optimization for logistics, manufacturing, retail, FMCG and consultancy businesses. The Supply Chain apps provide a straightforward and intuitive workflow, advanced visualization, help to achieve cost savings, and eliminate hidden inefficiencies in a supply chain network.

Through Data Analytics and AI Consulting as well as Shared Service Center services, Log-hub helps companies solve complex projects and create business value with data, advanced analytics, and AI solutions.

Milica Malinovic

Log-hub AG

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/687983101>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.