# Does your BI landscape show numbers you can trust?

Improve the ROI on your BI-investments by monitoring business critical data loads with Neon. Restore business users' trust by proactively boosting data load- and service quality throughout your hybrid reporting landscape

You use SAP HANA as a database, powering your Business Warehouse or native SQL data warehouse on premise or in the cloud. You combine SAP BI solutions with cloud-based data warehousing on Azure, Amazon Web Services or other.

In today's near-to-real-time-world, business critical reports build on datafeeds from various sources. The more data sources are consumed, the more a report's accuracy depends on the correct loading of all underlying data. When these data loads from various sources are not consistently monitored, business users lose trust in their reporting tools and may even resort to reporting alternatives, while support efforts and complexity rise.

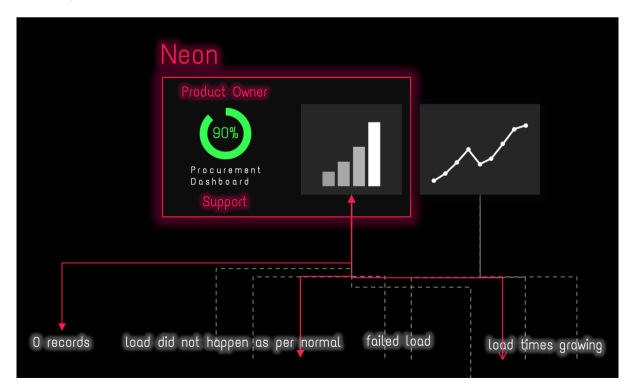
"Only reports one can trust deliver ROI at full value."

The more reports, the more complex it becomes for support organisations to monitor the overall load schedule of a data warehousing landscape, let alone to keep track of the status of each individual data load. Which ones have business priority? Where should they focus on first?

Enter Neon. At ONE-Labs we developed this solution to bridge the gap between classic, technical data load monitoring tools and the business-critical need for proactive data load monitoring based on a functional interpretation of priorities.

Neon does not replace these classic load monitoring tools of a support organisation.

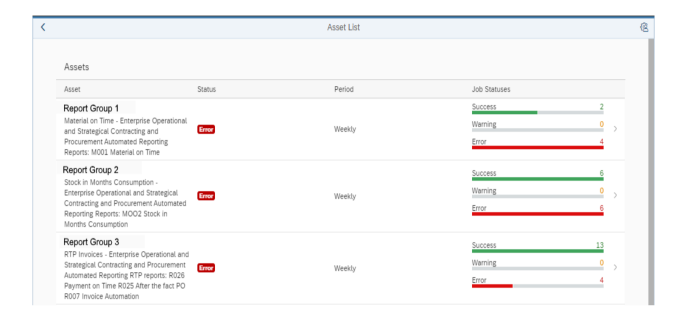
It offers a data loading dashboard for your hybrid reporting landscape to monitor business critical data loads only.



#### Neon delivers:

- Smart (missing) load identification
- Completeness & correctness of essential/critical data loads
- Proactive collaboration between business and support
- Load status overview per report(group)
  - · Schematic overview of the loads and how they should be
  - Functional overview of the load status

### to Product Owners, Service Managers, Support Leads and Support Analysts



## Proactive data load monitoring ensures trust and eases support operations

With Neon, product owners can check the completeness of the data load for all reports their colleagues depend on.

Support teams can can monitor overall data loads and review individual data loading statuses per report. They can immediately see which data loads failed, did not start, or find other anomalies and can drill down to find the underlying load process that needs their immediate attention.

## Neon brings focus and trust

Product Owners gain data quality visibility. Service Managers boost quality of service. Support Owners increase efficiency. With Neon, all are open for business.



"ONE-Consultants boasts wide and deep Data Management Expertise with major global customers since 2008"

- DJORGO GUBBELS, Managing Partner

The expert team at ONE-Labs and ONE-Consultants<sup>1</sup> provide a Full-Service Approach to proactively monitor and optimize your business-critical data loads in a hybrid landcape. We help you to protect your BI-investments, by restoring trust and boosting service efficiency.

For a demo and additional information on Neon and the Neon pricing options, please contact matt@one-consultants.com. For an online session to demo, explain and illustrate Neon in more detail, please enroll at www.one-labs.com.

<sup>&</sup>lt;sup>1</sup> ONE-Labs produces solutions for the SAP HANA platform using the ideas, expertise and experience of partner consulting company ONE-Consultants. ONE-Consultants was founded in 2008 and provides SAP HANA related services (strategy, modeling, data sourcing, performance advisory, security, system administration etc.) at major global customers.

<sup>©</sup> ONE-Consultants. All Rights Reserved.