



# NEMO Version 2023-08-18

**Release Letter** 



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### 1. Summary

As of August 18, 2023, proALPHA has released NEMO version 2023-08-18.

NEMO – standing for Natural Enterprise Management Optimizer – is a new breed of AaaS – Analyticsas-a-Service – offering from proALPHA. NEMO analyzes all sorts of event data. In particular NEMO analyzes business processes as performed with proALPHA ERP. The objective of NEMO is to enable better daily decisions by relating operational activities (input factors) with financial results (output factors).

With this release Alerts for Deficiency Mining become available. This helps a lot if you want to set up monitoring of data quality. Create alerts based on Deficiency Mining rules just as you would for metrics, configure threshold values and get notified if your data quality exceeds the limits.

In addition, NEMO version 2023-08-18 features various error corrections and performance improvements. Also, various housekeeping improvements have been implemented.



## 2. Application Signature Features

#### **Natural Performance Index (NPI)**

The NPI measures and ranks the fitness of a business. High NPIs indicate a significant improvement potential which is likely to be achieved. They help the user find and decide between the available optimization opportunities and are key to the daily decision support provided by NEMO.

#### Natural Leverage Index (NLI)

The NLI measures and ranks the degree of efficiency ("Wirkungsgrad") of a certain operational measure. High NLIs indicate a significant leverage which is likely to be achieved. They help the user find and decide between the available opportunities and as such facilitate the daily decision support provided by NEMO.

#### **Unsupervised Learning**

Since there is no optimum for business process optimization typical machine learning approaches don't apply. Hence NEMO leverages robust advanced statistics out of the so-called space of unsupervised learning algorithms.





#### Meta-data Driven

NEMO is not only data- but also metadata-driven. This means that virtually all metrics and scopes can be formed – either manually or automatically.

Metadata				
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tribute Groups	Display Name * Days Inventory Outstanding (DIO)			
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rived Columns strics	Value of inventory (as determined by the price per u called Natural DIO if, like in NEMO, it is calculated fr aggregated balance sheet data.	nit) divided by daily Consumption	It is	
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Cash Paid	Column d_i_o_days_weighted	Aggregation maximum	•	
Cash Received Credits Volume	Column mvmt_average_costs_total_corp_cur	Aggregation maximum	*	
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Delivered On Time (DOT)	Second aggregati			

#### **Hyper-Dashboard**

NEMO continuously ranks all business process correlations. This enables dynamic dashboards which are complementing classical dashboards.



#### **Process Mining**

Inherently NEMO discovers all executed business processes. Process Mining visualizes these as so-called process maps. The edges (lines, links) represent business process variants. They can be captured in scopes for further analysis (e.g. Focus and Guider). The nodes (vertices, points) represent the business events which, chained up, represent the executed business activities.





#### **Complexity Mining**

Similarly, NEMO detects automatically all executed business process variants. Each and every variant increases the complexity of the respective business.

Increasing complexity increases complexity costs. This phenomenon can be analyzed as well.





#### **All Details**

NEMO works always on details. There is no need to do any pre-aggregations at all. This means that the user can drill down to the detailed business documents at any point in time and instantaneously.

Here an example for the Payment Method Invoice. The Hyper-Dashboard provides an overview of the top measures for process improvements.



The Ranker table gives the details behind the Hyper-Dashboard.

Ranker										Filter by Scopes All Data	• 0
Indicators	Ê NPI	NU	Driver	Driver Value	Indicator	Indicator Value	R Squared	Correlation	Actuals	Gain	Scope (
Indicators Days Sales Outstanding (DSO) 🛛 😵 🔹	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q	Q
	▶ 1.228.230	150	Delivered On Tim	49.38%	Days Sales Outst	46.39 (days)	0.49	-0.70	€8.190.30k	€2.523.89k	[[mvmt_m_r_p_i
Drivers	1.045.971	140	Delivered On Tim	47.95%	Days Sales Outst	48.06 (days)	0.46	-0.68	€7.476.48k	€2.252.74k	[[mvmt_m_r_p_
Drivers	• 951,839	133	Delivered On Tim	47.78%	Days Sales Outst	48.00 (days)	0.46	-0.68	€7,176.66k	€2.084.53k	End products
Delivered On Time (DOT) 😵 🔹	* 891,949	143	Delivered On Tim	57.14%	Days Sales Outst	46.28 (days)	0.43	-0.66	€6,245.62k	€2,053.92k	[[customer_a_b
	• 626,635	146	Delivered On Tim	49.19%	Days Sales Outst	56.78 (days)	0.53	-0.73	€4,280.45k	€1,174.27k	[[part_type:[61]]
	626,153	146	Delivered On Tim	49.19%	Days Sales Outst	56.80 (days)	0.53	-0.73	€4,280.45k	€1,173.68k	[[part_product_
	> 561,369	165	Delivered On Tim	49.76%	Days Sales Outst	53.35 (days)	0.68	-0.82	€3,405.99k	€827.81k	[[part_i_d:["1019
	> 554,675	167	Delivered On Tim	44.88%	Days Sales Outst	53.40 (days)	0.49	-0.70	€3,318.21k	€1,139.90k	[[mvmt_m_r_p_
	> 544,680	178	Delivered On Tim	49.32%	Days Sales Outst	58.99 (days)	0.39	-0.62	€3,057.86k	€1,410.07k	[[part_product_
	> 528.335	63	Delivered On Tim	53.52%	Days Sales Outst	46.12 (days)	0.30	-0.55	€8.361.60k	€1.748.98k	Storage Area 1
	► 503.446	148	Delivered On Tim	57.14%	Days Sales Outst	58.93 (days)	0.41	-0.64	€3,407.57k	€1.231.54k	[[supplier_indu
	+ 439,326	197	Delivered On Tim	39.77%	Days Sales Outst	72.99 (days)	0.42	-0.65	€2.227.58k	€1.043.02k	[[part_i_d:["111
	* 389,940	130	Delivered On Tim	47.73%	Days Sales Outst	61.67 (days)	0.41	-0.64	€2.991.62k	€955.86k	[[part_product_
	• 388,081	157	Delivered On Tim	38.06%	Days Sales Outst	66.90 (days)	0.32	-0.57	€2,478.03k	€1,214.12k	[[part_product_
	▶ 386,742	149	Delivered On Tim	45.28%	Days Sales Outst	51.06 (days)	0.46	-0.68	€2,587.24k	€841.74k	[[part_type:[5]]]
	> 320,720	204	Delivered On Tim	36.56%	Days Sales Outst	74.43 (days)	0.52	-0.72	€1,575.23k	€614.98k	[[part_a_b_c_cla
	▶ 265,822	22	Delivered On Tim	57.74%	Days Sales Outst	46.25 (days)	0.13	-0.36	€11,849.21k	€2,030.06k	[[part_a_b_c_cla
	> 244,851	165	Delivered On Tim	37.20%	Days Sales Outst	65.49 (days)	0.32	-0.57	€1.485.17k	€755.03k	[[part_i_d:["111
	231,143	320	Delivered On Tim	52.03%	Days Sales Outst	50.89 (days)	0.58	-0.76	€722.04k	€398.64k	[[part_a_b_c_cla
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And the Focus view gives the details behind the Ranker table. And all within seconds.

#### **Dynamic Dashboards**

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0	33M	Christ yee     Protock yee     Protock yee     Difference     S     4     7     4     9     10	11 12 1 2 5 4 More	5 6 7 8 9 10

From all details arbitrary dashboards can be derived as well.

Since these so-called Panels are automatically built-in conjunction with Scopes they are correct by nature.

Especially there is no dispute about the calculation of metrics and key figures anymore since those are isolated from the Panels.

#### **Instantly Live**

NEMO doesn't need any customization. Even chart-of-account or financial calendar are not needed for NEMO to function.

## **NEM**

## 3. Technology Signature Features

The NEMO technology is characterized by

- Integration
  - All applications leverage and maintain the same data
- Speed
  - Response times should be as fast as possible
  - Development times customers or us should be as short as possible

These objectives are achieved by leveraging following unique approaches.

#### **Push rather than Pull Data Copying**

All data are regularly pushed from the source system to NEMO.

For our ERP we push all essential order types now:

- Purchase Order
- Production Order
- Sales Order

This means following supply chain processes are covered now:

- Source
  - Purchasing, Procurement
- Make
  - Inventory
  - Production
- Deliver
  - Sales
- Return Handling
  - Sales
  - Purchasing
- Finance
  - Accounting Journal

#### **Flat Data Structure**

There is only one table in NEMO.

There are no aggregations (cubes) nor indices.

There are no Joins at all.

#### **Process Chains**

All data are organized along the performed business processes.

## **NEM**

#### **Dynamic Calculations**

All calculations are performed in real-time. There are no data preparation runs.

#### **Metrics Driven**

All control data (metadata) are available to all applications rather than being specific to a single application.

All control data are dynamically changeable – by the user or by us.

Metrics are maintained as separate entity rather than specific to each application.

#### **In-memory Columnar Data Management**

Our data are particularly suited to this mode of data management.

The resulting compression rates (easily 1:10) are very beneficial to the overall performance.

#### **Upside-down Visualization**

Rows and columns are inverted compared to MS Excel.

This makes patterns (e.g. populations of columns) easier to spot.

## 4. New and Changed Capabilities

#### **Alerts for Deficiency Mining (NEW)**

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tical Deviation Below	Critical Deviation Above
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er Limit: 🗸 Upper Limit: 🕔	Active: 🗸
eation Date	Created By
-27-2023, 11:31:09	rubys_e_test_nemosuperadmin
anged Date	Changed By
-16-2023, 14:46:17	huesgen_r_test
Delete	Save

Create alerts based on Deficiency Mining Rules to monitor critical changes in your data quality and get notified automatically.



Alerts					ERP Business Processe	s •		Filter by Sco All Data	pes	• 🖯
Alert	Alert type	Date		Value	Min Value	Max Value	Deviation	Scope	Status	B (
=	= Rule	⊗ =	-	=	=	=	=	=	=	
Too many empty street names		08-16-2023. 14:46:36		54	0	100	36	PartId 111776	critical	
Too many empty street names		08-16-2023. 14:46:36		64	0	100	26	test_scope	critical	
Too many empty street names		08-16-2023, 14:46:36		51	0	100	39	Storage Area 100145	critical	
Too many empty street names		08-16-2023, 14:46:36		52	0	100	38	Power (customer industry)	critical	
Too many empty street names		08-16-2023, 14:46:37		54	0	100	36	Customer 100924	critical	
Too many empty street names		08-16-2023, 14:46:37		52	0	100	38	test_bug_scope	critical	
Too many empty street names		08-16-2023, 14:46:37		54	0	100	36	End products	critical	
Too many empty street names		08-16-2023. 14:46:36		53	0	100	37	Building Technology (custo	critical	
Too many empty street names		08-16-2023, 14:46:36		42	0	100	48	test_scope_bug_2	critical	
Too many empty street names		08-16-2023. 14:46:35		54	0	100	36	Supplier 700069	critical	
too many empty succemanies	Kule	00-10-2020, 1440,00		24	°	100	30	Supplier 700003	Citticai	
_										
10 25 50 100										

## 5. Newly Exported Columns

Most of the added columns have been requested by our customers. They will become available as soon as new data exports and loads have been performed. Based on these data refreshes we will research the feasibility of new default metrics. Those would become available with the next release provided they deem valuable.

Display Name	Description
DeliveryCustomsTariffNo	#ERP-Origin: SBM_CustomsTariffNo.SBM_CustomsTariffNo_ID
DeliveryEAN	#ERP-Origin: V_BelegPos.EAN
DeliveryWeightPackaging	#ERP-Origin: V_BelegPos.GewichtVerp
Metalsurcharge	#ERP-Origin: V_BelegPos.Metalsurcharge
Weight	#ERP-Origin: V_BelegPos.Gewicht

All of the new columns are part of the new Master Data Management project. They will become available as soon as new data exports and loads have been performed.

Display Name	Description
CountryAddressFormat	#ERP-Origin: S_Staat.AddressFormat
CountryBoxFormat	#ERP-Origin: S_Staat.PostfachFormat
CountryChangeDate	#ERP-Origin: S_Staat.AenderungDatum
CountryChangeUser	#ERP-Origin: S_Staat.AenderungBenutzer
CountryCityDisplayFormat	#ERP-Origin: S_Staat.AnzOrtsformat
CountryCityFormat	#ERP-Origin: S_Staat.Ortsformat
CountryCreationDate	#ERP-Origin: S_Staat.AnlageDatum
CountryCreationUser	#ERP-Origin: S_Staat.AnlageBenutzer
CountryDateDisplayFormat	#ERP-Origin: S_Staat.DatumsDarstellungsFormat

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## **NEM**

CountryDateFormat	#ERP-Origin: S_Staat.DatumsFormat
CountryIBANFormat	#ERP-Origin: S_Staat.IBAN_Format
CountryID	#ERP-Origin: S_Staat.Staat
CountryNumericFormat	#ERP-Origin: S_Staat.NumerischesFormat
CountryOID	#ERP-Origin: S_Staat.S_Staat_Obj
CountrySalesTaxFormat	#ERP-Origin: S_Staat.UStID_Format
CountryStreetFormat	#ERP-Origin: S_Staat.StrassenFormat
MasterDataType	Masterdata type

## 6. Compatibility

NEMO is compatible with all ERP releases from 6.1 onwards.

NEMO is optimized for Chromium based web browsers e.g., Google Chrome or Microsoft Edge.

#### **Functional Limitations**

Following functionality is restricted as of now:

- Calculations of Driver and Indicators are not based on Intervals yet.
- Stock movements for material withdrawals are not yet exported in Production.
- Warehouse movements for material storage are not yet exported in Production.
- The corporate currency is picked from the associated "ERP Business Processes" Project. If there are none currency calculations won't work.
- Batch Forecasting works only in Project "ERP Business Processes".

#### **Component Status**

• N.A.

#### **Known Issues**

• Very large temporary scopes created with Process Mining might fail in other apps.

### 7. Documentation

Apart from this Release Letter, further documentation is available on NEMO Help Portal.

### 8. Availability

All production environments have been updated already.

The new Master Data Management project is currently released with limited access. Reach out to us if you are interested in MDM.