

ScanPlant NG Office

# Overall presentation and reporting

**TOTAL OVERVIEW  
SMART REPORTING  
EASY FOLLOW-UP**



The ScanPlant NG Office module compiles all information from the ScanPlant NG Management System, ERP systems and possible third party systems in one place, where the overall view and key figures can be presented in a report or a draft, making it easy to follow-up on operations and the main key figures.

# Clear, userfriendly follow-up

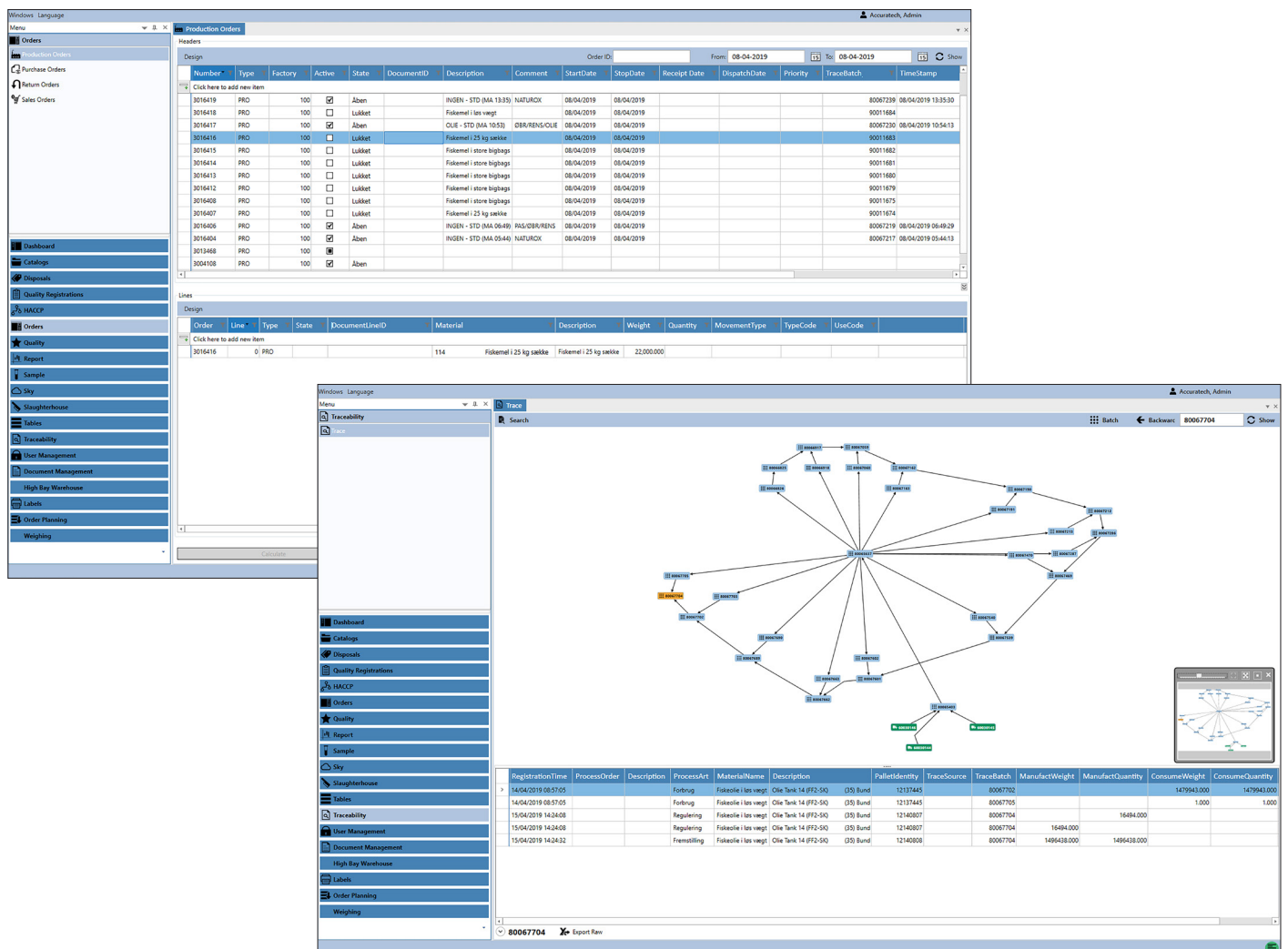
The ScanPlant NG Office system ensures easy access to the information and edit data, no matter where you are. The module manages the user interface, and presents and edits all the many different ScanPlant NG Management System modules.

All information from the ScanPlant NG Shop Management System modules, ERP systems and possible third party systems is in one place, and the overall view and key figures can be presented in a report or a draft, so it's easy to make operational follow-up or follow the main key figures.

The ScanPlant NG Office module can be installed on all platforms, on e.g. office PCs or industrial PCs in the production.

The following features are available:

- Language selection
- Viewing reports (information) in text or shown as graphics
- Ability to interconnect and present all available information and data in the desired overview
- Viewing and editing of the catalogues
- Possible notification of changes
- Ability to edit or view all production transactions (registrations)
- Administration of all ScanPlant NG modules: Inventory Management, Order Management, Process Management, Full Traceability, Quality Management etc.



The screenshot displays two main windows from the ScanPlant NG Office system. The top window, titled 'Production Orders', shows a list of orders with columns for Number, Type, Factory, Active, State, DocumentID, Description, Comment, StartDate, StopDate, Receipt Date, DispatchDate, Priority, TraceBatch, and TimeStamp. Below this is a 'Lines' section with columns for Order, Line, Type, State, DocumentLineID, Material, Description, Weight, Quantity, MovementType, TypeCode, and UseCode. The bottom window, titled 'Trace', shows a complex network diagram of production transactions. Below the diagram is a table with columns for RegistrationTime, ProcessOrder, Description, ProcessArt, MaterialName, Description, PalletIdentity, TraceSource, TraceBatch, ManufactWeight, ManufactQuantity, ConsumeWeight, and ConsumeQuantity.

RegistrationTime	ProcessOrder	Description	ProcessArt	MaterialName	Description	PalletIdentity	TraceSource	TraceBatch	ManufactWeight	ManufactQuantity	ConsumeWeight	ConsumeQuantity
14/04/2019 08:57:05		Forbrug	Fiskeolie i los vægt	Cle Tank 14 (FF2-S)	(S) Bund	12137445		80067705			1479943.000	1479943.000
14/04/2019 08:51:05		Forbrug	Fiskeolie i los vægt	Cle Tank 14 (FF2-S)	(S) Bund	12137445		80067705				1.000
15/04/2019 14:24:08		Regulering	Fiskeolie i los vægt	Cle Tank 14 (FF2-S)	(S) Bund	12140007		80067704		14984.000		
15/04/2019 14:24:08		Regulering	Fiskeolie i los vægt	Cle Tank 14 (FF2-S)	(S) Bund	12140007		80067704	14984.000			
15/04/2019 14:24:32		Fremstilling	Fiskeolie i los vægt	Cle Tank 14 (FF2-S)	(S) Bund	12140008		80067704	1495438.000	1495438.000		