2020 Major Release Webinar
ShipNetOne XE
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2020 Major Release Metrics
Customer Cases: 76
Product Enhancements: 159
Bug/Defect: 45
What’s new in the ShipNetOne XE Platform?
New Programs Menu

We have made it faster & easier to get to the modules you need

1. New ShipNet Programs Menu
2. Saving you time when searching for modules to open
3. Automatically saves the most recent 10 applications for you
4. Set your frequently used modules as favorites
5. Saves you up to 42% of time in finding and opening modules
We have provided better administrative controls

You can now find additional overview controls for administrators, allowing the ability to impersonate another user’s settings to assist with internal support and configuration checks.
Workspaces Enhancements

Change from IE to Edge

1. We have introduced support for Microsoft Edge as the web browser widget which previously was IE 11.

2. We now allow editing of already added widgets to the workspace where previously you could only add.
We have provided a toolset for the generation of ship databases which is now available within ShipNetOne XE
We have implemented a faster way for you to launch with our brand new web API centre.

1. Currently holds APIs for Invoice Approval interfaces to 3rd party software.

2. We are in a position to scale-up to Web and Mobile products and any other 3rd party interfaces requiring data from ShipNet.
Saving Your Preferences

We love saving your customized column layouts! So we have added more...

1. Now your users can customize all the popup windows/search screens. The customized grid retains column order, width, and window size during any subsequent sessions.

2. This update impacts 40 areas of the detail view sections and popup windows throughout the ShipNetOne Technical XE and Procurement XE Solutions.
What’s new in Technical XE/Safety XE?
SmartForms has now expanded on its functionality, making it even smarter!

1. We have introduced a grid control to better control layout modes set as a table and increase controls over data extraction for reports and dashboards.

2. We now also support the adding of existing excel files as grids into the SmartForm.

3. Additionally, we support conditional statements (IF statements) in the formulae, making it possible to do similar validations as in Excel.

4. We have also added support for other functions such as Min, Max, St, Dev, and Var.
We have provided you better control over calculating risk and reviews.

1. We have introduced a switch to control whether calculating a potential risk is possible if existing controls still require setting up.

2. We have also introduced the ability to set the expiry date for risk assessments automatically.
We have implemented a redesign of the Equipment History Explorer to support smart loading.

1. The example screenshot on the right presents one of the explorers that can display multiple years of valuable maintenance data.

2. We now support Smart Loading in this explorer, which will retrieve records sequentially.

3. We intend to extend this design to other relevant modules in the future.
We have added new columns to the guide role assignments

The new columns added include "Last Completed Role" and "Last Completed User" to assist with the creation and assignment of work orders.
Document Watermarking

We have implemented a better way to mark uncontrolled copies

1. Users can now configure the settings for the watermark.
2. This feature now applies to all printed documents from the system.
Initialization of Work Procedures

The Solution now allows a quick initialization of un-commissioned work procedures

1. Included as an option within Work Planning

   A new tile "Initialize WP(Ship)" has been added under the action menu. This item will be visible and active if the user has enabled the "Show Un-Commissioned Work Procedures" option along with the new switch "Allow to Initialize Work Procedure."

2. Users need to select the site then initialize the parameters such as the date and checkbox "Initialize Next Scheduled Running Hours."
Occurrence UI Improvements

We have implemented better controls over UI Tweaks

1. Automatic control resizing.
2. Better mouse control.
App Sequence is now available in ShipNetOne XE

We have added App sequence management functionalities

1. The App sequence functionality has been migrated from ShipNet Fleet Solution.

2. Users can create and set App sequences via the Wizard.
The solution now supports better controls on event type creation from different explorers.

Users can limit the types of events created based on pre-configurations of the explorer.
We have made significant improvements to the Data Harmonization tool.

1. We have added support for the movement of requisitions to different ship equipment.
We have made it easier to manage KPI Lists

1. The solution supports the Import/Export of KPI's (hierarchical) between ShipNet environments.
2. This feature helps in saving time during setup and testing before moving into live environments.
What’s new in Procurement XE?
Users now have the option to display both account code and description together.

This feature is applicable across the following areas:

- Requisition wizard
- Order detail views
- Transport Booking Finances
- Invoice wizard
- Invoice detail views
1. We now allow the multiple uses of the ledgers in the procurement process.

2. The user has two options to use the supplier register for all ledgers or using all the ledgers together.

3. This feature applies to all selections of suppliers, agents, or freight forwarders in the ShipNetOne Procurement XE Solution.
Unbudgeted Approvals

We have introduced unbudgeted limits and validations.

We have also introduced unbudgeted cost limits - added to the user maintenance for approval limits.

Users now have increased controls over unbudgeted or budget exceeded scenarios.
We have added the following columns for the function code panel:

- Period
- Invoice Number
- Invoice Date
- Purchase Date
- CID Code
- Currency Date
- Due Date
- VAT code
Users can set up external comments as part of the Purchaser remarks on the Excel RFQ sheet sent to the supplier.
We have introduced a new procurement settings switch "Allow for dimensions & weight to be zero for WH receipt."
Updates of Port Based on Transport Booking

We have added a new procurement setting ‘Update of port on PO if port on Outbound TB is altered’

This setting allows users to update the port information from the Transport Booking to all the linked PO's.
We have added the option to make supplier evaluation mandatory to improve analysis data sets.
We have added Port and ETA to the Material Receipts explorer.
The new explorer will have an overview of budgets, commitments, and actuals.

1. We have added a new explorer that provides an overview of budget variance.

2. For customers who are upgrading, they have missed this feature because it was there in the legacy SNAPS.

3. For new customers, this is a major enhancement that provides complete budget overviews within ShipNet.
Others

We have added better controls over Currency Rates

1. Clearing Date and checks based on whether currency rates exist.
2. We have added an option to use the last available exchange rate.

We have added pre-population of function codes

1. Retrieves function code values for the Invoice Header based on valid combinations pre-populated for the first invoiced order line.

We have enabled calculations of due dates automatically

1. Calculate due date if Invoice date is changed in Invoice Wizard based on number of days defined in Supplier Ledger.
Q & A – Do you have any questions?
Thank You For Your Time