

## NAV Food Manufacturing & Distribution

To-Increase Product:	Food Manufacturing & Distribution management
Part of To-Increase Solution:	Food Manufacturing & Distribution management
Technology:	Microsoft Dynamics NAV 2017 RTM
Length:	5 days
Language:	English
Type:	Course
Price per trainee: <i>(excluding travel and expenses)</i>	EUR 1197,- / USD 1497,- or 3 vouchers Minimum number of 4 students

### Purpose of this training:

During the training the student will learn about the following topics:

- Basic functionality of the NAV Food solution i.e. alternate quantities, catchweight, lot-management and quality control
- Specific issues when dealing with the manufacturing processes of food:
  - o Ingredient-management
  - o Recipes / formulas / diverging bills of material
  - o Allergens
  - o (batch-)Planning
  - o Reporting
  - o Asset-maintenance
- Specific issues when dealing with the distribution processes of food:
  - o Promo/Rebate plans and pricing
  - o Distribution planning & execution
  - o Allergens
  - o Repacking-functionality
- Warehousing functionality for the NAV Food solution, specifically container-management.
- Allergen management
- Lifecycle management in Food

For your convenience, the course agenda for this Training Agenda is presented below.

### Agenda:

#### Day 1:

- Installation and configuration
- Basic functions (General modifications, Dual units of measure, Cost-tracing, Customer-item Alternates, Vendor Enhancements)
- Enhanced Pricing
- Sales Board
- Enhanced Lot Management
- Marketing plans

Day 2:

- Quality Control
- Warehousing
- Container-management
- Process Manufacturing (1)
- Process Manufacturing (2)

Day 3:

- Co- & Byproduct manufacturing
- Pre-process activities
- Production reporting
- Packaging configurator
- Allergen management
- Process Data Collection

Day 4:

- Food Distribution / delivery trips / routes
- Repacking
- Terminal markets
- Deduction management
- credit-memo write-offs
- Asset maintenance

Day 5:

- Lifecycle management
- Account schedule unit
- Integration with scales, scanners and label printers
- Nutritional values
- Genesis-integration
- Allergen-management
- Q & A

**Prerequisite Knowledge:**

- Knowledge of NAV 2017

**Training Requirements:**

- Requirements for training: each trainee will require a laptop/PC. System requirements: 30GB free disk space available on an internal disc drive, 2GB RAM available memory, NAV 2017 and SQL2014 installed on the laptop.
- Before the start of the training students will receive a copy of the demo-database to restore on their own system.

**Contact:**

For any questions related to this document or to the webinar in general, please contact [training@to-increase.com](mailto:training@to-increase.com).