Enterprise Horticulture Solution



A proven comprehensive Dynamics ERP solution for Horticultural and Agricultural.

About Mprise Agriware® offering

Fujitsu is the New Zealand and Australian reseller for Mprise Agriware[®] for the licensing of software, solution delivery and support services. Mprise Agriware[®] is a software solution for horticultural and agricultural companies. A robust ERP application based on Microsoft Dynamics 365 Business Central (previously called NAV) for:

- Growers of potted plants, ornamentals, bedding, foliage, shrubs and trees
- Nurseries and propagators of young plants, liners and seedling
- Producers doing multiplication of seed, cuttings, tissue and culture.
- Breeders of vegetable plants and ornamental plants.

Agriware[®] offers standard software based on the latest Microsoft technology and is configurable for every type of horticultural enterprise. It can be deployed on-premise or in the cloud. It runs on the latest digital technology including mobile devices (tablets, smartphones and IPads). Agriware[®] is a registered and certified Microsoft add-on. This comprehensive software add-on is based on Microsoft Dynamics 365 Business Central and officially certified by Microsoft, offering you the highest quality and best user experience.





Agriware[®] Business Functionality

Agriware Business Essentials is the heart of Agriware[®] and contains specialised functions for Horticulture companies. This module is fully integrated with Business Central financials and can be seen as the generic software layer for the Horticulture market. Beyond the extensive out of the box Business Central financial and ERP functionality Agriware[®] includes:

- Production Planning (Greenhouse Planning, Labor Planning, Transportation Planning)
- Production, Sales, Purchase, Inventory and Finance.

Other function specific for the Horticulture sector are available in additional modules including:

- Area and Space Management
- Activity Management
- Inspections and Treatments
- Sales, Supply, Demand and Purchase Management
- Mobile registration
- Costing and valuation
- Analysis and reporting
- Mother stock management
- Seed production
- Tissue culture

Jobs can be created based on forecast planning or on actual demand. They contain all data which is required for producing the job. A job typically consists of an item, features, production scheme and activity plan. Actual activities are registered on the job and planned and actual activities are always visible together. The job provides input for Area Planning and for Planned Available Inventory.



shaping tomorrow with you



Benefits

Agriware[®] is a suite, where you can choose the modules that best suit your organisation and only implement what is relevant for your business model.

- Monitor your margins by cost control.
- Use every inch of space available to you (area planning).
- Produce on time due to a well-tuned production planning.
- One system for supporting all your processes. This single entry saves you time and prevents mistakes.
- User friendly software; with a configured interface based on business roles.
- Standardised training and implementation program.
- Internationally recognised by clients from the USA, Canada, New Zealand, Australia, The Netherlands, Belgium, Poland and Norway.
- Continuous innovation by Mprise in cooperation with Microsoft and our clients.

Business Central delivers with the same look, feel and user experience as common Microsoft products, like Office 365, CRM and SharePoint. These applications can be fully integrated with Business Central and are easy to use.

The solution is role specific. This way your employees are supported by Business Central in their specific job roles. Using Business Central, your team can work when and wherever it performs best: at the office, at home or on the road. Thanks to the flexible cloud and on-premise implementation. With Agriware you are given the ability to pick and choose what suits your business most.



Features

Agriware[®] Logistic Connector Module

Agriware comes with a standard connector to link the Agriware ERP functionality with farm logistics. Over the interface, inventory data and customer orders are exchanged. The Agriware Suite contains a standard Logistic Connector, specifically built for the exchange of inventory and customer order data between Agriware[®] with the ISAL logistic platform of Indigo Logistics B.V. ISAL has been developed for the control and handling of logistic processes and activities in greenhouses. The Logistic Connector is based on the "Plantform" specifications (the ISA95 protocol).

Agriware[®] Connect Module

It is often necessary to link third party applications to Agriware. Agriware Connect contains a collection of Application Programming Interface(API's), allowing third party applications to be integrated. Using these API's, it is possible to use data from the Agriware database in third party applications and to use data from externally in Agriware. By consistently using these API's, Mprise Indigo protects the Agriware code. In addition, new versions of the software can be installed relatively easy.

Mobility - Mobile Field Book Module

The 'Observations and Inspections' module is part of Agriware Business Essentials. It provides the ability to login from tablets when connected to the internet. However, a good internet connection is not always available. Agriware[®] can synchronise offline observations and inspections via 'Mobile Fieldbook'. As a grower or field inspector, it is useful to have all your crop information available on the field or in the greenhouse. With the Agriware[®] Fieldbook app, you can do this from any mobile device both online and offline. This makes it possible to update crop information and register results directly on the field. By working with a company wide mobile application instead of paper trails or individual speadsheets, typical information delays and human error are avoided.

E-Business Module

This Module is specifically built for Floriculture. It contains a link with the Auction (EAB), and supports Florecom Orders, Digital Supply and Auction by Image. This is particularly used in the Netherlands, delivered to companies connecting to the Dutch auction system. Although it can be adapted for the Australasian market. Using the Digital Supply module, you can manage and send Supply lists from a central point. The shipment can go to multiple Supply channels and Supply lists can be generated from Supply templates. You will receive a Florecom Order when a customer orders a product from the Supply list. After accepting the order, you can update the available amount with the click of a button. Ensuring your supply always stays up to date.

Contact

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