Enable data control, integrity and transparency across your entire organization.

**EG Global Data Management**

**Advantages:**

- Enable global data transparency and consistency.
- Work with one company-wide data source.
- Meet local requirements without sacrificing global data integrity.
- Drive operational efficiencies and boost productivity.
- Reduce errors from manual entry and double entry of data.
- Enable accurate analysis and reporting based on valid, company-wide business data.
- Simple and straightforward to set up and use.

It can be challenging to strike a balance between the needs of local subsidiaries and the need for centralized data control. **EG Global Data Management (GDM) for Dynamics 365** helps ensure transparency and consistency when working with business data across your organization, while still allowing for the requirements of individual companies. So you have the visibility, control and flexibility you need to be agile without sacrificing data integrity.

Managing data in a uniform way across your entire organization has many potential benefits. It can improve operational efficiency and business insight. But when you have local subsidiaries or locations with unique requirements, it can be difficult to control and use data in a uniform and efficient way.

With GDM, you can take a one-company approach to your data governance. The generic interface allows you to replicate data from one company to other companies in your ERP installation. You can determine centrally which information, settings, values and fields can be created, modified and deleted by local companies and which cannot, so you stay in full control.


**Spend less time behind the computer and more time maintaining your assets**

- Fully integrated with Microsoft Dynamics 365 Business Central;
- Quick and easy to implement;
- Scalable solution to fit your business needs as it grows;

**Dynaway EAM**

For Microsoft Dynamics 365 Business Central

Features that work for you!

**ASSET MANAGEMENT**

**Asset Register**

An easier way to organize, track and complete your asset maintenance:

- Import your Asset data and describe it in detail.
- Structure your Assets and build asset hierarchies.

**Items and Spare Parts**

Link items to Assets so that maintenance workers quickly can see which items, consumable and spare parts should be used on the equipment.

Avoid confusion and save time with item substitutions.

**Asset Condition**

Monitor the health of your assets: rate the condition of your equipment and plan maintenance based on results.

View change log of your assets in case of an accident or general audits.
PLANNING AND SCHEDULING

Dynaway EAM for Business Central makes maintenance planning and scheduling easier and more efficient.

Create work orders cards, maintenance sequences, assign work orders, track resources and tools, spare parts, and other important information. Determine maintenance priorities and ensure that all maintenance is completed on time.

Work Order template

Plan your Work Orders: on a Work Order Template, add problem overview, instructions, work order type and category. Easily add resources (workers and hours expected to complete the job) and work order items (spare parts).

Assign Work

You can assign work orders to specific worker or worker group (mechanics, electricians).

EAM resources and work order scheduling is integrated with standard Business Central resources functionality.

Maintenance Planning

Create work order frequencies and maintenance sequences on Asset Categories or individual Assets based on calendar or counters.

Create Preventive Maintenance schedules to optimize your equipment for uptime or one-off work orders to address Condition-based maintenance.
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A one-company approach to global data management

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Counter based maintenance is type of preventive maintenance when counter readings are used to create work orders for routine maintenance.

In Dynaway EAM for Business Central, you can set up counter categories (e.g. running hours) and link them to your Assets.

Set up Counter Readings that can automatically trigger Work Orders: e.g. create Work Order every 100 running hours.

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As a worker, see a detailed description of work to be executed, including resources and items, documents, priority, instructions, and work order status directly in Business Central APP.

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Keep track of maintenance records to decrease costs

Having a clear maintenance history helps you to forecast and plan maintenance budget more accurately by minimizing expensive repairs, tracking spare parts and inventory consumption.

History

Have a clean record of the maintenance history: All completed work orders are recorded in Work Order History. This is useful in case of accidents and storing critical information about your forecast on maintenance Items, Costs and Resources.

Costs

Maintenance costs and budgeting is one of the most challenging factors for maintenance teams.

With EAM for Business Central functionality, you will always be able to see your Actual versus Forecast information so you can make decisions and optimize your maintenance operations to reduce costs and improve efficiency.

For more information visit www.dynaway.com