



Functionality & Plans



Functionality



In Data Manager FI for Microsoft Dynamics 365 Business Central is the solution that allows #MSDyn365BC to modify and remove system records.

In Data Manager FI allows Microsoft Dynamics 365 Business Central developers to modify and remove system records for Dynamics 365 BC in a smart work environment.

In this process, you will be able to make any modification/reversion of modification or elimination/reversion of deletion of records within Microsoft Dynamics 365 Business Central, both on a Business Central Cloud environment and Business Central On Premises.

In #MSDyn365BC, you don't have access to the system's tables. Therefore, if a specific record needs to be modified or deleted, it would be necessary to create a programmed process to do such modification or deletion. In Data Manager FI allows to make changes and removals of records in a controlled and efficient way, enabling the reversion of these changes/removals.



In Data Manager FI is exclusively aimed at Microsoft Dynamics partners for the day-to-day management of the records made by their customers in the Microsoft Dynamics 365 Business Central environment.



Plans

You can update your free plan of In Data Manager FI for Microsoft Dynamics 365 Business Central with the following plans:

- All of them are fixed price per month.
- Number of usages permitted per month for each plan offered.
- You can select the plan based on your specific needs, according to the number of tenants per year.
- No additional charges for your plan update/downgrade.

Free Plan	Standard	Premium
Free	From 49€/month \$56.25/month	From 125€/month \$142.92/month
5 usages / month Unlimited tenants 50 usages maximum	Unlimited usages 30 tenants per year	Unlimited usages 150 tenants per year
Free	Annual invoicing 588€ (49€/month) \$675 (\$56.25/month) Quarterly invoicing 169,05€ (56,35€/month) \$195 (\$65/month)	Annual invoicing 1.500€ (125€/month) \$1,715 (\$142.92/month) Quarterly invoicing 431,25€ (143,75€/month) \$495 (\$165/month)

Please note that "\$" makes reference to United States Dollars (USD)