

## Functionality & Plans



## INNOVA ADVANCED CONSULTING







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

In Data Manager TW 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 BC.

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 TW allows to make changes and removals of records in a controlled and efficient way, enabling the reversion of these changes/removals.





In Data Manager TW 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.



## INNOVA ADVANCED CONSULTING





You can update your free plan of In Data Manager TW 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 <b>125€/month</b> <b>\$142.92/month</b>
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)

