



Who is it for?



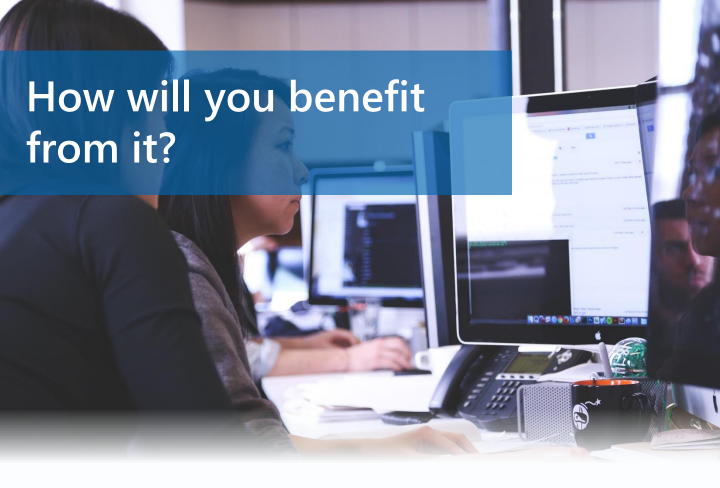
Advanced Manufacturing: Disassembly is extended functionality for Business Central, developed by the Intelligent Systems team. Its purpose is to help organizations mainly in the production field to perform their disassembly or cutting operations efficiently. Thanks to its features, users can predict the value of manufactured items, set simulations of different production opertions, and calculate profit. Part of the app functionalities are related to planning and forecasts. Also, users have access to references and history storage.

It is a perfect tool for:

- Manufacturers who convert (disassemble or cutting) raw materials into products.
- Companies that extract raw materials.

The application is integrated with Dynamics 365 Business Central.

Advanced Manufacturing: Disassembly is available on Microsoft AppSource.



Features

- The forecast features allow calculating the value of production,
 estimated value of production in case of cost changes, and wastage.
- You are able to set simulations before starting production.
- You can create disassembly orders with various setups and options according to your aims.
- App makes auto Revaluation of production. It is also possible to perform the operation manually.
- You have access to different reports and documents with information of cost price disassembly.

Get in touch with us to learn more about our Disassembly app.



Employing more than 200 people and reporting over 17 years of continuous growth, Intelligent Systems is an international consultancy company that delivers business software projects to local and multi-country organizations. A leading Microsoft Dynamics partner in Europe, the company has been part of the Inner Circle Partner Program – the highest recognition given to only 60 out of more than 10 000 Microsoft Dynamics Partners worldwide.

Intelligent Systems has carried out more than 500 implementation projects in over 55 countries for organizations running businesses in the areas of retail, wholesale, manufacturing, automotive, transportation and logistics, and more.





