

AI-BASED OPTIMIZATION PLATFORM

Optimize your stock levels with Al-driven forecasting models

Improve your service level.

Our platform has state-of-the-art, Al-based algorithms used for sales forecasting. It is tailor-made for various item types; standard items, slow-movers, seasonal items etc.

🚫 Depending on the industry specifics, up to 97% of items can be forecasted with high-precision.

Daily stock monitor is responsible for tracking item stock status on a daily basis across warehouses and access stores. It is responsible for triggering orders, if needed, prior to schedule. This monitoring component supports an individual with timely orders, so he or she can feel more comfortable tackling huge number of items daily.

Enable your customers to get top level service using AI-based algorithms for sales forecasting.

Making purchase orders using a platform's suggestion has proven to cut stock levels, but still decrease number of stock-outs. It also decreases stock turnover time and helps warehouses run operations smoothly and avoid warehouse jams.

 \bigotimes Proposals can be directly integrated with ERP solutions, which decreases time spent on orders up to 50%.

Using state-of-the-art deployments on cloud allows customers to get top-level service and also pay only for what they use, making platform usage really cost effective. In addition, a customer can rely on the world-leading security and design of the whole platform.



Benefits and functionalities



BE FUTURE-READY

Customers can rely on the combination of **state-of-the-art forecasting algorithm** and **up-to-date deployments on cloud.** This combination can support customers with forecasting sales, especially their constant-selling items, with high accuracy.

Forecasting is a key element of building up automated purchase ordering on vast majority of items, which will enable purchase department to invest more time and **focus in high value low selling items** which are very specific and their demand varies depending on a season, promotion or any other activity.



INTEGRATE WITH YOUR BUSINESS

Making a **data-driven business decision** is only one part of the story; efficient supply chain requires great integration with other key systems one has in place. Purchase order proposal is automatically imported into an ERP solution, allowing one to revise quantities and place an order. Described process can easily **cut up to 50% time spent on ordering.** The second part of embedding platform into your IT system is providing people with an interactive self-service application they can use to interpret platform's proposal more easily.



OPTIMIZATION IS JUST THE BEGINNING

What starts as time saving on one hand, ends up as something being visible in business benefits. Allowing people to have **greater focus on more challenging items** will lead your company to the **improved service levels**, i.e. lower number of stock-outs, lower overstock, and it will also optimize delivery times, which altogether can lead to jams in your warehouse and cost you money in many ways.



TRUST YOUR CLOUD

Using Cloud deployments allows you to **start working on your business challenges** in terms of minutes without a month of preparation. With you focusing on what really matters and allowing us to take charge of scalability and security will allow you to measure your ROI in days and months instead of years.

Accelerate your business success with the power of Artificial Intelligence.

You want to know more about BE-terna and our business solutions? We're there for you.

Microsoft Partner

Gold Cloud Business Applications Gold Enterprise Resource Planning Gold Application Development Gold Data Analytics Gold Cloud Platform

