

# Pricing and Schemes

## for Trade and Distribution

Navigating today's complex market needs a dynamic pricing approach. Fluctuating demand, changing consumer behaviors, and balancing profitability with satisfaction are challenging. DynaTech's Pricing and Schemes product empowers Trade and Distribution to:



Optimize Pricing Strategies

Streamline Promotional Schemes

Efficiently Manage Product Catalogs

- Dynamic Pricing and Discount Management:** Automatically adjust pricing strategies and discount management based on real-time market conditions to maximize revenue and profitability.
- Campaign Management:** Create and manage targeted marketing campaigns with real-time performance tracking and insights to optimize future strategies.
- Discounts and Rebates Tracking by SKU:** Monitor discounts and rebates at the SKU level for granular control and optimization of pricing structures.
- Track Discounts and Rebates by Distributors:** Maintain transparency and accountability in distributor agreements by providing detailed breakdowns of discounts and rebates.
- Product Catalog Management:** Dynamically manage a diverse and evolving product catalog with ease.
- Scheme Navigator:** Simplify the creation, management, and optimization of promotional campaigns with an industry-specific scheme management tool.
- Customizable Pricing Models:** Adapt pricing structures to align with business goals and respond swiftly to market changes.
- Centralized Dashboards and Reporting:** Access real-time insights and reports via centralized dashboards for comprehensive business monitoring and informed decision-making.
- Demand Forecasting:** Utilize advanced analytics for precise demand forecasting to optimize supply chain operations and stay ahead of market trends.

## Our Technology Stack



Microsoft  
Dynamics 365  
F&SCM

## Our Impact in Numbers

350+ Masterminds	100+ Clients Worldwide	150+ Dynamics 365 Projects	98% Client Retention Rate
---------------------	------------------------------	----------------------------------	------------------------------------