

Hello,

Discover our latest game-changing features and integrations, tailored to enhance your restaurant's success. Stay at the forefront of the restaurant industry with our newest releases!

What's coming up in Q4?

Data Pipelines

Unlock the full potential of your data with our Data Pipelines feature. Seamlessly extract, transform, and load data from the menu to your preferred data lake or warehouse. This streamlined process empowers you to effortlessly integrate valuable insights into your overarching analytics and business intelligence initiatives.

Dynamic Pricing

Optimize your pricing strategy effortlessly with our dynamic pricing feature. Whether you choose to apply adjustments based on a percentage or a fixed amount, you'll gain the power to inflate prices in bulk. This not only enhances operational efficiency and speed but also cultivates healthier profit margins for your business. Read more

Catering

Introducing the all-new Catering order type for Delivery, designed to streamline the process of receiving catering orders. Manage catering requests directly through both first and third-party channels. Simplify the way you handle large-scale events and ensure a smooth, hassle-free experience for your valued customers.



Make sure to click <u>Follow</u> on the Release Notes page to get immediately notified about latest updates.

Interested to learn more? Check out our latest resources:





Blog: Optimizing Operational Efficiency through Seamless Third-Party Ordering Channel Management

Read more



Blog: Taste the Future: How Scheduled Orders Are Elevating the Dining Experience

Read more

Blog: Mastering Modern Restaurant Success through Natively Integrated Digital Ordering and Loyalty

Read more

Explore our How-To Guides, Product Overviews, and Setup Instructions in the MENU Knowledge Base.

Check it out



MENU Technologies, Industriestrasse 47, Zug, Switzerland

Unsubscribe Manage preferences



Blog: From Myth to Reality: How Al and Automation are Revolutionizing the Foodservice Industry

Read more

