

DineEngine RELEASE NOTES

Release Enhancements for Aug. 16, 2021

v.1.5.0

DineEngine Release Notes Update What's New In Version 1.5.0

INTEGRATIONS

- Integration with the Flybuy API and its customer tracking capabilities.
- Track users even if the application is in the background and continuously send location updates to Flybuy for more accurate arrival times.

PRODUCT MODIFICATION

- New optional flow for modifying a product and its ingredients aimed at bringing ease of use to the end-customer's experience, especially for complex product modifications.
- Functionality to show whether an ingredient group is required or optional when modifying a product.
- Required ingredient groups now indicate whether choices are needed to be made or are completed.

NAVBAR UPGRADES

- Links are now supported in the navbar via custom pages.
- The navbar and hamburger menu have been updated to support complete color customization/enhancement for both the mobile/app and desktop experiences.
- The colors for the quantity badge that appear on the cart icon in the navbar on the mobile/app experience can be independently configured. This prevents possible issues if the background color and text color are the same.
- The hamburger menu has been concisely redesigned for both mobile/app and desktop experiences, enhancing its usability. This allows for more control over its presentation of important navigation links.
- The hamburger menu bar is now a removable feature for desktop via a toggle in the Navbar Settings collection in your DineEngine CMS.

ADDITIONAL FEATURES

- DineEngine now supports the use of custom fonts outside of Adobe and Google fonts.
- We've implemented a system that allows for us to push new app builds to your app without requiring the user to download an update via the App Store or Google Play store. Updates will process within the app itself creating a more seamless experience between the app and browser versions.

BUG FIXES

- Fixed an issue where the hamburger menu on mobile would not be able to scroll as intended.
- Various user interface fixes for the navbar.

Foreword

As a service to our clients, these DineEngine® release notes provide information about new app features and functionality, improvements, and bug fixes with each new iteration.

Because software is constantly evolving, we believe it is important to set the right expectations and keep our clients informed about meaningful updates. We believe users should know that their feedback was not only heard, but that it was leveraged to build better customer experiences.

What is DineEngine?

DineEngine, a Base App made by Chepri®, is a turnkey guest experience platform for restaurant brands. Integrating top POS, ordering, loyalty, and payment providers, DineEngine produces bigger orders, faster checkouts and happier customers. The DineEngine app will boost sales and ROI with our guest touchpoint technology for web and mobile. This includes functionality such as tableside, curbside, and kiosks with full capability to develop bespoke components for unique guest experiences.

New Premium Features

Flybuy automates the curbside delivery experience for brands. Complex product modification can now be configured for specific menu requirements and ease of use. Brands can now leverage the new navbar and/or updated hamburger menu to link users to app destinations and custom pages.

For more information about these new features, please contact us, or join our 3 p.m. Aug. 18, 2021 DineEngine webinar here.

75 Years+ Combined Restaurant Experience

Custom app development solutions for restaurant and hospitality chains.

At any time you may contact us with questions about project updates, new scopes of work, and fast-track features. We can build out anything you require and/or desire. Need extra functionality and feature sets? Are resources tight? We can help with DineEngine Modular Packages, Digital Asset Packages, and Administrative Support Packages.

For DineEngine Project information, please contact Director of Product Operations Josh Phillips at 800-338-8102 x 505 or: jphillips@chepri.com For DineEngine Packages information, please contact Director of Business Development & Partnerships Keith Garrard at 800-338-8102 x 509 or: kgarrard@chepri.com



Eric Bitikofer Senior Product Engineer

Eric worked in the restaurant industry for several years, serving as an expediter in a 4 star restaurant and food-truck manager, which has served to provide well-rounded insight into the particular issues and pain points for which brands seek solutions. As a Chepri Technologist and Senior Product Engineer, Eric builds software and develops code for company products and client projects that demand skill and innovation.



Elliott Schoolcraft Lead UI/UX Designer

Elliott has a Bachelor's of Science in Visual Communication Design from The Ohio State University and heads our User Experience and User Interface Design here at Chepri. On a day to day basis he is researching, planning and prototyping guest experiences surrounding the restaurant/hospitality industry. He works closely with clients to address customer needs. On the side, Elliott is an avid custom keyboard creator and enthusiast.



Josh Phillips Operations

Josh has worked in the restaurant & hospitality industry for over 20 years. During that time, he played a pivotal role in the opening of four independent, distinct concepts, and the rebranding of several others, overseeing projects from foundational construction to POS implementations. Josh has specialized in managing vendor relationships, with a focus on the overall improvement of goal efficiency to meet objectives resulting in profitable outcomes.

Your Team

We are a technology company that prides itself on great service, quality products, and best-in-class development. Our mission is to leverage technology to help restaurant brands succeed in an ever-changing digital landscape.

Staff Facing Apps	60%
Guest Facing Apps	80%
Vendor Integrations	90%

Data connectivity utilizing your favorite third-party restaurant vendor API.

Your brand should be able to mix and match your favorite thirdparty API or data service to stay competitive. Chepri® can leverage technologies from facial recognition to payment processing to provide a restaurant's digital users with expanded functionality and enhanced features. Therefore, seamless third-party integrations can be key to successfully improving your digital guest experience. Mash your favorite APIs or data sources into a powerful suite of tools for customers and employees alike to produce innovations that give your restaurant brand a competitive advantage. Then, with full restaurant vendor API integrations, you can offer the greatest customer experience while making life easier for yourself, your managers and the entire team.

Produce seamless applications with no friction

From headless CMS and digital asset management to loyalty data, bring a frictionless experience to your users.



Utilizing new or existing third-party vendor API integrations is possible with Chepri.

Chepri provides technology services to restaurants who want to connect a third-party datapoint to any interface, display, or device. We also offer custom API development for restaurants looking to establish their own unique, fully integrated software solution.

Choose from some of the top vendor partners connectors to get your next application up and running quickly.





DineEngine Release Notes v.1.5.0

Contact Chepri® today to find out how we can help your brand build an experience your guests will love.



Contact Us





Call

800-338-8102





Address

733-C Lakeview Plaza Boulevard Worthington, OH 43085