

USE CASE

When **Everything Old** is NOT New Again



Get in Touch



13221 Woodland Park Road Suite 330 Herndon, VA 20171



www.paxiasolutions.com



info@paxiasolutions.com



+1 703 775 1375



CHALLENGE

Your Old Software Simply Can't Keep Up

Don't let your legacy software hold you back any longer. You live in a fast-paced world of dealing with onboard services for your airline's numerous flights daily. Your job requires that you turn on a dime when there are schedule changes, equipment swaps, or canceled flights. You need to adapt and adjust quickly. Why struggle with a legacy system that boxes you in or hampers your ability to do your job efficiently?

Your current situation still requires you to work with a home-grown or a legacy catering management system that has not been updated in years. Or you work with a solution where you have simply outgrown its feature set. Sometimes, the software you use in your job is not as reliable or has become unstable. And while it works for the most part, doing the things you need to do, the system is antiquated, or you have to use multiple applications to do a single task.

Wouldn't it be nice to utilize a reliable, integrated, end-to-end system that excels in collaboration, increases productivity, saves money, and reduces operational costs so you can remain competitive?

SOLUTION

Elevate Your Catering Management Game

Don't let outdated software keep you stuck in the past. Enter Paxia Cloud, our next-generation catering management platform specifically designed for the world you work in. Paxia Cloud optimizes your entire catering operations, connecting your suppliers, caterers, and operations with a single source of truth. We empower you to manage and control your onboard services while simplifying the complexities of airline catering management and improving operational efficiencies.

Our applications provide a fully unified, end-to-end system that just works. Plus, you get the peace of mind knowing that you get reliability, scalability, security, compliance, and disaster recovery that comes built-in with our platform.

Paxia Catering Management Platform

Next-generation, integrated end-to-end solution



OLIRS WORKS

Transform the Way You Manage Your Catering Operations

We are here to help and ready to work with you to transition your catering management system. Our expert services teams are skilled in transitioning from in-house, legacy, or competitive systems to modernize your catering management systems, ensuring you don't have to worry about reliability or system failures while carrying out your responsibilities.

Ours works—One platform for all your catering management and onboard service needs. Visit us at paxiasolutions.com and discover what you can do with Paxia Cloud.

© Paxia, Inc. All rights reserved. Paxia and the Paxia logo are registered trademarks of Paxia. Other product and service names might be trademarks of Paxia or its affiliates. 0x7E8UCLSV2

APPLICATIONS

Mix-and-Match

Paxia Specifications

Keep track of the specifications for goods or services required by the inflight services operation to reduce manual operation tasks and costs

Paxia Schedules

Assign specific catering services, such as catering meals and provisions to individual flights, based on the business rules of the carrier to optimize flight schedules

Paxia Galleys

Effortlessly design and plan flight meals and services while reducing wastage, properly stocking flights, and eradicating load-balancing issues

Paxia Orders

Manage the entire life cycle of an airline service order and generate meal orders for operating flights through a centralized, rules-based meal ordering system

Paxia Invoices

Automatically validate every line item, price, and quantity in orders and generate invoices for all orders that are in completed status

Paxia Assets

Utilize an enterprise airline inventory MRP/DRP system with Cost-Smart-Distribution optimizing pallet space, available caterer storage, container size, and shipping frequency

Paxia**Insights**

Improve your operational efficiency through access to data-driven decision-making that streamlines processes, maximizes resource allocation, reduces waste, and lowers operating costs