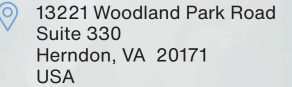


MANA(3HMH INNOVATIONS

At Paxia, we have continuously improved our catering management platform with constant enhancements for over 25 years to increase business efficiency, improve communications, provide a better mobile experience, upgrade security, and enhance data insights via reporting and analytics. Last year alone, we produced over 100 enhancements and updates to our catering management platform.

We are always innovating to give our airline customers the best user experience possible and to increase operational efficiencies that raise productivity, lower costs, and, ultimately, grow your airline's bottom line.

Driving innovations for your success.



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Equipment Deadheading with Automated Container Loading



- Efficiency: Streamline operations, reducing aircraft turnaround times by pre-positioning catering supplies through deadheading meal
- equipment Consistency:
- Ensure reliable inflight service and meeting passenger expectations through balancing equipment
- Cost-Waste Reduction:
- Minimize excess inventory and waste through strategic deadheading
- > Save costs by preventing overstocking and last-minute order rush

ACTIVE DEVELOPMENT Asset Management - Inventory Control

- Streamlined Inventory Control:
- Facilitate precise control of inflight service equipment
- Ensure that equipment is available exactly when needed through JIT MRP and DRP principles, minimizing excess stock and reducing holding costs
- Cost Efficiency:
- Reduce carrying costs associated with excess equipment
- Optimizes inventory levels and aligns items with demand, resulting in more efficient resource utilization
- Enhanced Supply Chain Responsiveness:
- > Enhance supply chain responsiveness through JIT MRP and DRP methodologies couples with a tailored asset management system
- Ensure that equipment is delivered promptly, supporting timely flight operations and ultimately enhancing the passenger experience





NEW **Data Insights: Planning Dashboards**

- Informed Decisions:
- Get real-time insights to make better decisions on network inventory levels, optimized loadings, and enhanced forecasting
- Efficient Operations:
- Optimize resource allocation, reduce waste, and intercepting disruptions in the inflight services by integrating data sources
- Personalized Experience:
- Tailor services, enhance passenger satisfaction, and build loyalty through BI-driven insights

NEAR FUTURE Pre-Ordering

- Personalized Dining:
- Allows passengers to choose meals to suit their preferences and dietary needs

- > Enhances passenger inflight dining experience
- Reduced Waste and Costs:
- Optimizes food provisioning, reducing food waste and saving costs by accurately forecasting meal demand based on pre-orders
- Efficient Service:
- Serve meals more efficiently with advanced knowledge of passenger choices, reducing service time and improving overall customer satisfaction



Data Insights: Operations Dashboards

Real-Time Monitoring:

- View live insights into inflight operations via business intelligence dashboard
- Efficiency and Savings:
- Pinpoint operational inefficiencies, allowing to perform a simplify weight and balance analysis
- Informed Decisions:
- Enable data-driven choices through inflight data that optimizes services and resources and enhances the passenger experience

NEW

Data Lake

Scalability and Flexibility:

NEAR FUTURE Inflight Ordering

• Enhanced Convenience:

> Improve the overall travel experience by providing in-seat ordering to access to onboard services and reducing wait times

- Increased Revenue:
- > Upsell items and collect valuable passenger preferences data to boost

- Improved Efficiency:
- Streamline orders and inventory management allowing cabin crew to focus on customer service leading to a smoother inflight experience

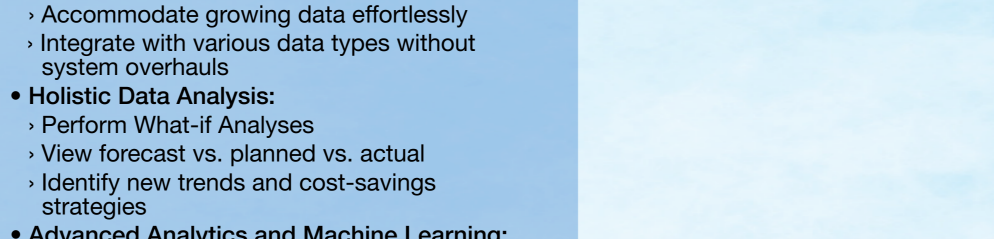
NEAR FUTURE

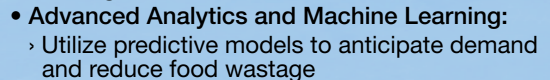
Onboard Inventory and Wastage Tracking

- Reduced Food Waste:
- Minimize food waste by accurately provisioning meals and beverages based on actual passenger preferences and consumption patterns
- Optimize catering operations through consumption
- provisioning









Improve food quality and service through sentiment analysis of feedback















