



DATASHEET

Galley Planning Made Simple

*Ditch the spreadsheet.
Reduce the complexity.
Automate your manual processes.*

Save operational time and money during the pre-flight stage

Reduce costs associated with managing galley plans

Improve insight into equipment and costs

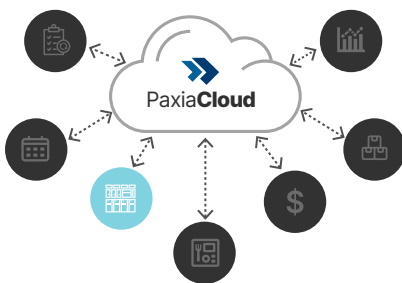
Optimize loading and reduce fuel usage

Share galley information instantly during the day of operations

Manage product versioning and change controls

Increase communications through an interactive and intuitive caterer portal

Apply smart loading technology with rule-based virtual containers



PAXIA GALLEYS

Modernize Your Galley Planning Operations

Integrated into the Paxia Cloud platform, Paxia Galleys equips you with the tools to effortlessly design and optimize your galley plans, ensuring an exceptional travel experience for your customers. Paxia Galleys offers a single-source, vendor-sharable portal for your galley plans, inventory requirements, weight and balance, and label printing. It simplifies design and automates manual processes to reduce costs and wastage, while improving productivity and efficiency.

With Paxia Galleys, you can make more informed business decisions during your pre-flight and day-of-operations to modernize how you deliver the services you manage for every flight, every day.



FEATURES

Stay Ahead of Your Galley Planning



Designer

- Manage container types, bay types, and your aircraft families/types and layouts
- Utilize graphical tools to accurately recreate galley diagrams
- Use rule-based controls to mirror the physical interactions between containers



Loader

- Create, load, and publish galley load plans
- Compare load plans to identify imbalances
- Control and monitor stowage weight limits for safe loading of the aircraft
- Utilize drag-n-drop tools for fast galley plan creation



Publisher

- Batch select galley plans, container reports, and task data for a publication
- Publish large volumes of reports to PDF with a few clicks
- View, manage, and download publications for offline archiving



Task Manager

- Manage multiple user profiles
- Create and assign tasks
- Approve or reject changes



Caterer Portal

- Enable caterers to access the airline's galley plan data online
- Provide the capability to access and print reports and labels
- Facilitate the review of the flight schedule
- Permit the viewing of parts and container catalogs



Image Library

- Upload part photos for convenient identification by caterers
- Upload container images to enhance comprehension of packing requirements
- Download images for third-party documentation purposes



Parts Catalog

- Efficiently manage and organize a wide range of part attributes
- Use part replacement capability for fast substitution of superseded parts across your galley plans
- Analyze usage patterns and track the weight impact within the aircraft



Deadheading/Equipment Management and Balancing

- Automate equipment balancing using our tool that analyzes and recommends changes to container packing
- Remove the failure point of incorrectly balancing rotatable equipment between flights
- Auto-create and load containers to designated deadhead stowages



Virtual Containers

- Efficiently handle diverse load options for a stowage, streamlining the management of varied galley packing configurations without requiring a separate galley plan for each
- Optimize storage and simplify inventory management by digitally representing and consolidating similar loading options
- Allow users to manage multiple options for a stowage at the parent or at the child container level, enhancing flexibility for complex configurations



Container Catalog

- Add, edit, copy, delete containers
- Use drag-n-drop to adjust and load container packing with high efficiency
- Track usage and use smart replacement technology to rapidly update published content
- Display results by product, module, container, or flight schedule



WHAT'S IN IT FOR ME?

Something for Everyone

Paxia Galleys simplifies design and automates manual processes to reduce costs and wastage. No matter where you work in galley planning operations, Paxia helps you improve productivity and increase efficiency in your job.



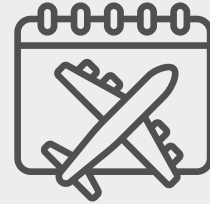
Planning Operations

- Replicate galley and container structures
- Get real insight into equipment usage across your schedule
- Enable accurate galley plans for weight and balance
- Control release of packing requirements with caterers
- Provide safety checks to avoid OH&S situations
- Accelerate ability to manage changes in aircraft loading
- Provide product versioning and change controls



Kitchen Operations

- Provide inventory control
- Allow for production planning efficiencies
- Provide labor planning
- Supply quality control
- Provide sales forecast accuracy
- Manage material consumption (actual versus theoretical)
- Provide purchase statistics and supplier performance
- Show flight statistics (flight count, passenger count, meal count, load factor)
- Furnish revenue breakdown (passenger class, weight, rotatable/disposable classification, equipment type, expected consumption)
- Display operational productivity (CPC)



Flight Operations

- Provide a full graphical representation of an aircraft's stowage locations
- Integrate with departure control to provide flight-specific catering weight values
- Provide essential tools to resolve equipment imbalances before they occur
- Optimize loading and reduce fuel usage
- Control caterer selection of required galley plans for each flight
- Enhance the caterer dispatch process with dispatch-friendly documentation
- Simplify crew handover with detailed container labels
- Enable crew onboard to have access to essential galley packing information





Discover What You Can Do with Paxia


Find out how you can improve productivity, reduce operational costs, increase profitability, and remain competitive with Paxia Cloud.




Get in Touch

 13221 Woodland Park Road
Suite 330
Herndon, VA 20171
USA

 www.paxiasolutions.com

 info@paxiasolutions.com

 +1 703 775 1375