



• **Planning:**

A distribution map reveals what, how much and when to produce.

• **Automation:**

Provides accurate information on on-board services provided;
Allows for pre-configuration upon the requirements of each aircraft.

• **Final Statement:**

Customer invoicing by time period;
Service end price calculation based on individual item costs.

• **Integração:**

Integrates with modules ERP: Stock, Purchasing, Supply Chain, Finance, Tax and Accounting.

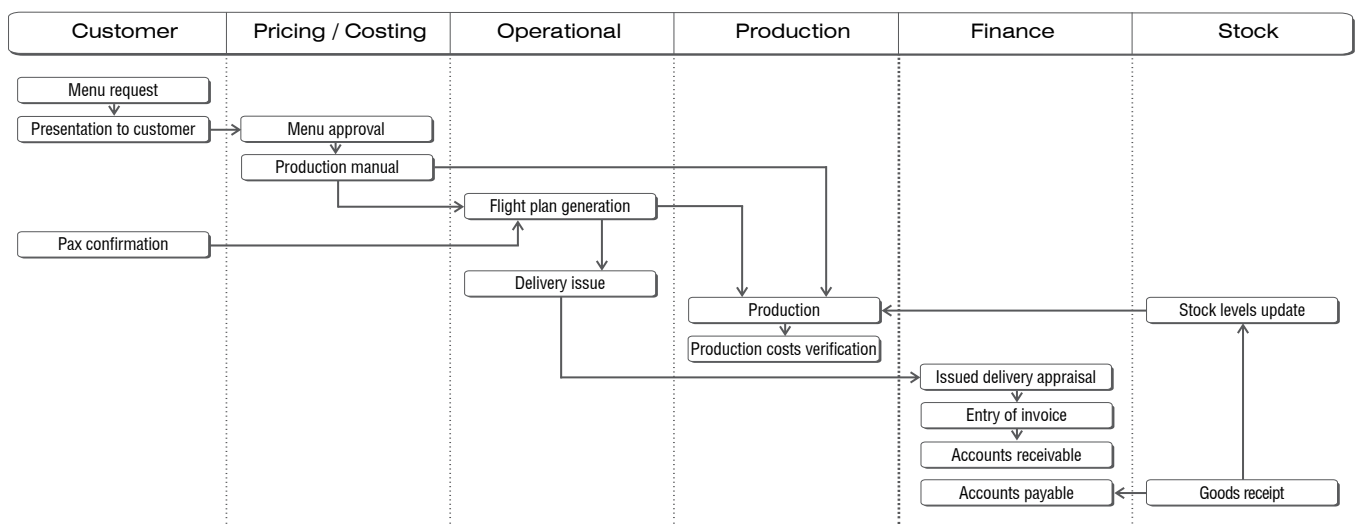
Inflightor

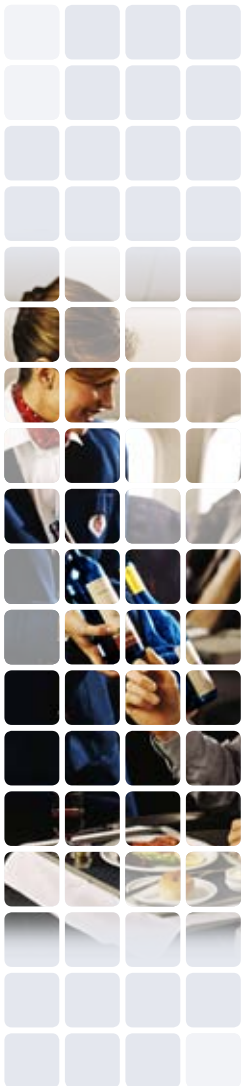
This solution aims to control and optimize all processes that go into the management of in-flight catering companies. Its modules cover from meal production through to the daily process of creating and generating flight plans upon each airline's meal rotation, in addition to inventory tracking and customer invoicing. Developed through the web technology, the system allows for real-time, off-site management of multiple locations, thus empowering a company's administration and decision making capabilities.

InFlightor System enables a company to fulfil legal requirements of every country since its main features are easy customization and adaptation to any work environment.

The starting points in **TEKNISA'S** commitment to clients are freedom and incentive for innovation of their company's management. Our software solutions can fit into each company profile, according to its management method, thereby ensuring higher control over its business.

Technology at service of the in-flight catering industry





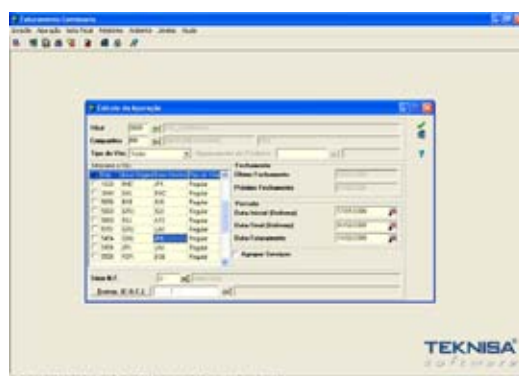
As Teknisa understands the technological needs of the market, it develops specific solutions for each industry. Thus, **TEKNISA** developed InFlightor, a corporate system that entirely covers all requirements of airline catering providers, including areas such as production, management, support and technology.

The software application runs on a three-tier architecture (Client, Application Server, Database), which ensures centralized data processing. Big airline catering companies have extended the use of InFlightor to their units overseas, specially because of its multi-currency and –language capabilities. Also, the system is fully ready to suit different government regulations.

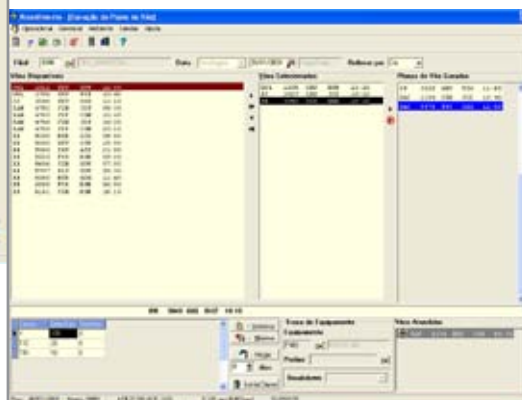
The software optimizes resources, compares planned against actual costs, sets goals for cost control purposes, detects execution errors and their causes, in addition to easy customization and adaptability to each company's processes.

Inflightor

A tailor-made **solution** for **on-board service** management



Providing management support solutions with high compliance levels in all processes is what made Teknisa a market leading provider of food service software.



Customer Service

- Delivery issue and maintenance control;
- Accurate insight on service loads, thus production department can spend more time in working out flight plans;
- Configuration of each aircraft with relation to: number of passengers by travel class, handling services, miscellany and meals to be served.

Production

- Meal tray assembly planning and steering;
- Generation of a daily production map informing of what, how much and when to produce for each airline with basis on the production manual;
- Work planning through kitchen department and production time monitoring;
- Statistical passenger forecasting in order to reduce raw material waste and avoid delays.

Invoicing

- Customer invoicing within various time periods;
- Financial close on a daily basis or within pre-established periods;
- Flexible module that handles several currency types;
- Extensive, configurable tax parameters that can adapt to airlines from many countries;

Commercial

- Flight service end price calculation based on individual item costs;
- Elaboration of production and assembly manuals;
- Meal picture storage;
- Importation of costing data from other systems;
- Use of own costing data.