



## FF Orders Control

**An intelligent and automated management of orders allows you to save your money and time.**



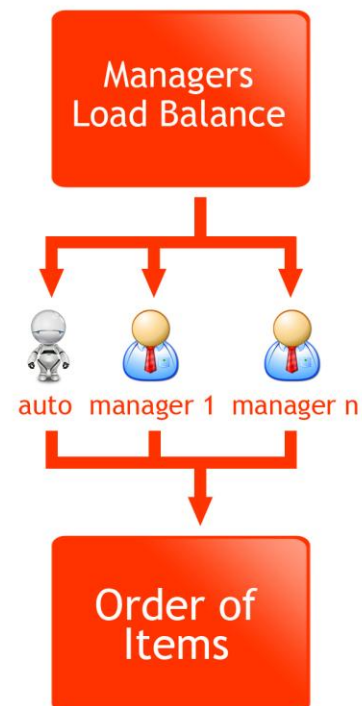
### ORDER ACCEPTANCE

- ✓ Orders are formed, the status "accepted" is received so that managers could see it in the admin side and a customer could see it in his history of orders (order status auto update).
- ✓ **Analysis** of orders and products contained therein. Determination of the status whether it is a producer or a commercial product.
- ✓ A customer is analyzed whether he is **blacklisted**. In case he is, the order status receives a high security alert.
- ✓ A payment option is analyzed for **possible fraud**.
- ✓ Statistic of each order is sent to the **Google e-commerce** system so that a detailed analysis of procurement could be made later.



### MANAGERS' LOAD BALANCE

- ✓ **Orders** are analyzed and distributed by managers, who can handle them according to the number of orders that are unprocessed at that moment.
- ✓ Orders can be serviced **automatically** without human intervention or manually by managers.
- ✓ When goods of certain **vendors/suppliers** are ordered, they receive an e-mail with order details.





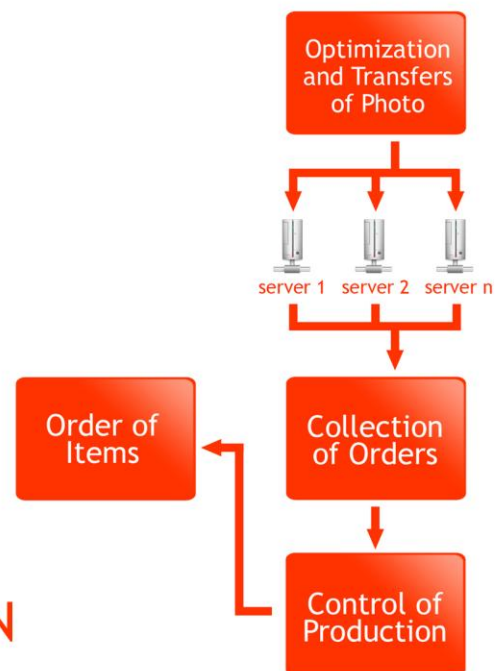
## OPTIMIZATION AND TRANSFER OF PHOTOS

- ✓ There is a possibility to **optimize** the picture quality in accordance with the requirements (width, height) of each product (photos, mugs, T-shirts, etc.) in order to reduce network, server load and increase productivity.
- ✓ A **special** photo file with settings used for the production of manufacturing machines is generated. It contains all information necessary for picture settings and what channel of machines the appropriate photos should be sent to.
- ✓ The system **calculates** to which production point orders should be sent to process them as soon as possible according to the pickup point, its load and productivity rates.



## COLLECTION OF ORDERS

- ✓ Orders are automatically sent to computer **24 / 7** of the production point.
- ✓ Once the order enters the server an e-mail message with **instructions** of the order production is sent to each production point.



## CONTROL OF PRODUCTION

- ✓ The operator scans **barcode** of orders, verifies order information whether it can be produced, i.e. if it is not produced or canceled.
- ✓ After the barcode is scanned, the photo operator loads order photos according to the scanned file of the **production machine** and, if necessary, does the color correction on production runs.
- ✓ The operator can run production jobs **online** via Internet.
- ✓ The operator's actions (order corrections, errors, conversions, reorders) are always recorded and **monitored**.
- ✓ Site administrators can track operators' **productivity** online.