



Total ordering solutions

Inovative Dining Experience

Higher Profit

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Higher
Efficiency

Increase of
Income

Customer
Satisfaction

Better Kitchen
Service

Total
Control



Higher Efficiency

Reduction in the number of waiters – guests place their orders by themselves. Cost of wages is reduced

Reduction in the cost of accommodation for seasonal waiters

Waiters do not have to be trained for taking orders; trained only for delivery and serving

Lower pay grade

Better Kitchen Service

McTabb automatically forwards all orders to the kitchen and automates preparation of the food

Increase of Income

Due to digital ordering, the guests are served faster, their stay is shortened, therefore table turnover is maximised and the restaurant capacity increased with the same number of seats.

Unique “Express Order” allows guests to be served immediately, thus increasing average bill by one drink / ice cream.

Improvement of visibility to foreign guests. Additional income can be generated through games, booking etc.

Total Control

If necessary, McTabb enables complete control over the calls to the waiters, food orderings in the kitchen and at the bar, periods of time necessary for those activities etc.

Customer Satisfaction

8 chosen languages are included in the price (optional 20+)

McTabb contains a button for calling the waiter who is automatically notified through smartwatch

Pictures and texts will provide all necessary details, including allergens, food and wine pairings etc.

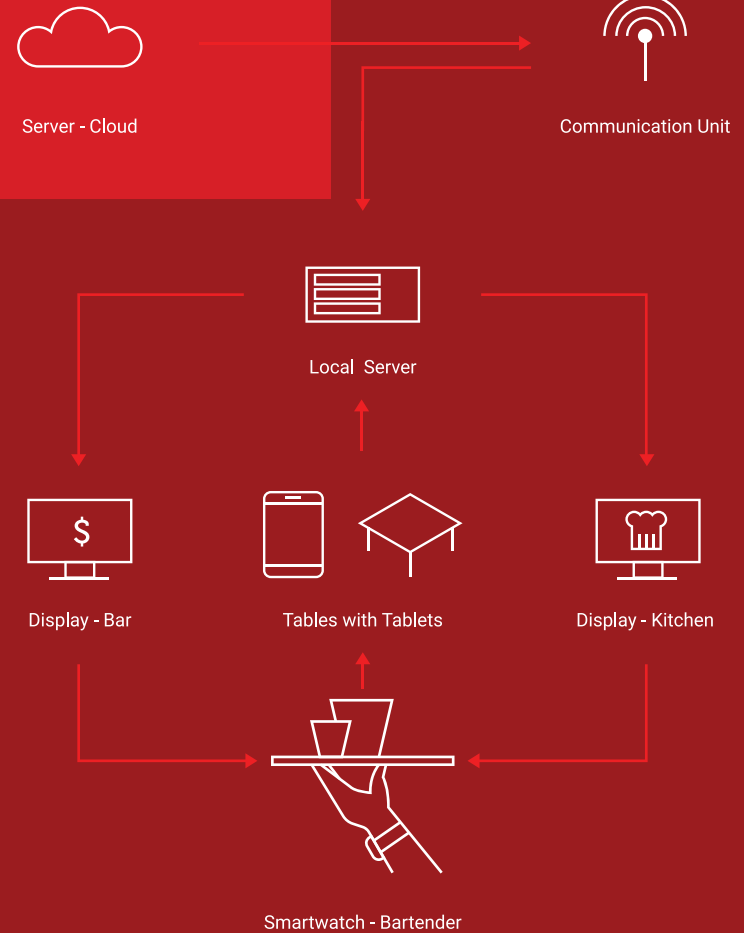
The guest can check local service information, taxi numbers, public transport etc.

McTabb

System

How it Works

- Communication Unit shares information with Local Server and Cloud Server for information storage
- Customer orders drink / meal through digital menu on Tablets
- Order is proceeded to Local server and sent to Bar / Kitchen
- Bar / Kitchen notifies Bartender on his Smartwatch
- Bartender delivers meal / drink to customer





BEST SUITABLE FOR

Restaurants and hotels which have increased frequency of tourists

MAIN CHARACTERISTICS

“McT 3.1 sys” is designed to be and to ensure the following:

- ideally totally automated ordering solution which consist of original hardware and software solutions in order to deliver high level of service to guests and professional clients
- it cuts labour expenses
- it increases revenue
- it “speaks”, as many as needed, number of languages
- it increases level of satisfaction to your guests

SYSTEM PARTS AND DEVICES

- Wi-fi communication set: router, access point, switch
- Local server PC
- Kitchen and bar counter display monitors
- Tablets: 4x number of tables
- Tables: with inbuilt battery banks which provide more than 24 hours autonomy
- Smartwatches: at least 4
- Printers for tickets: 1 for bar and 1 for kitchen
- Smartwatches 4 application programs



BEST SUITABLE FOR

All kinds of touristic point of sales - restaurants, sightseeing offices, retails, bakeries etc.

MAIN CHARACTERISTICS

"McT 4.1 sys" is an information kiosk which provides information about the offer of a certain point of sale.

- Portrait version
- Landscape version

SYSTEM PARTS AND DEVICES

- Standalone kiosk with integrated touchscreen, as shown in the photograph



BEST SUITABLE FOR

Fast food restaurants or fast food restaurants chains, bakeries and similar

MAIN CHARACTERISTICS

“McT 4.2 sys” is designed to be and to ensure the following:

- fully automated ordering and payment system
- increase the speed of service and decrease time consumption for the delivery of an order
- provide more comfort to your guests when they choose the order, which directly increases the level of guest satisfaction and amount of a bill

SYSTEM PARTS AND DEVICES

- Standalone kiosk with integrated 43” touchscreen
- Integrated 3” printer
- Integrated card reader
- Display ordering system
- Independent wi-fi communications



BEST SUITABLE FOR

All types of restaurants which did not decide to purchase “McT 3.1 sys” for any reason

MAIN CHARACTERISTICS

“McT 5.1 sys” is an app, software for a smartphone or handheld, whose purpose is an automatic proceeding of a waiter’s order to a kitchen or bar.

- Wearable printer could be attached by wi fi connection on waiter’s belt
- McT 5.1 could be integrated into ERP and cashier or just to regular McTabb server PC

SYSTEM PARTS AND DEVICES

- Software
- McT Server PC
- Printers: depends on the number of waiters
- McT independent wi fi communication network
- Kitchen and bar display monitors
- OPTIONAL: smartphones or handheld devices



McTabb



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