

NOVAX Centralised management of Kiosks and Ordering Clients

Powered by  dataPROGETTI

DESCRIPTION

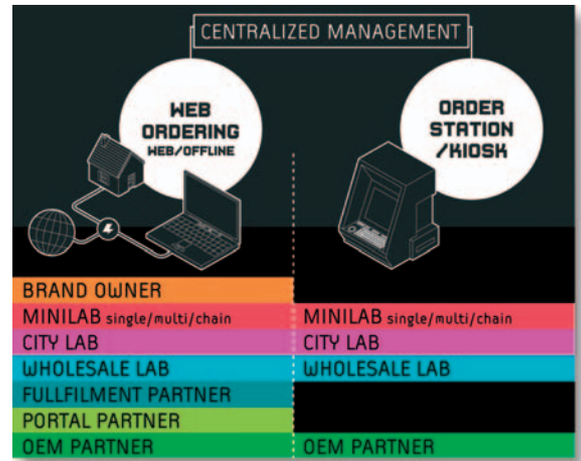
The system that allows centralised management and control of all remotely connected Kiosks and of Web & Desk-top Clients for ordering from Home. The system can also easily support multiple hardware Kiosk configurations, thanks to the fact that all setting parameters can be profiled to specific hardware versions.

HIGHLIGHTS

- **Profiled settings:** any set of parameter definitions can be profiled for an easy handling of multiple hardware and/or commercial configurations. The complete Kiosk and/or Ordering Client configuration is then made by assigning all profiles that apply. The kiosks, upon receiving any update from the Central system, will process and import only the data pertinent to their own profiles.
- **One Price List maintenance system only:** the integrated NOVAX system platform, with its unique and powerful Price List architecture, is the only place where all prices are maintained. Any price change is made only once and is made available, at Dealer, at Retail, at Kiosks and Ordering Client Price List levels.
- **Available in 3 Editions:** *Lite, Standard, Enterprise* based on Laboratory sizes.

PACKAGE MODULES

- **Centralised Kiosks configuration & setting:** module for the definition of all Kiosk configuration parameters:
 - general Kiosks behaviour configuration parameters: password, buttons/features enable / disable, languages, currencies;
 - Input Devices (Memory Card, USB, Scanner, etc),
 - Output Devices: MiniLab, FTP Upload, local printers, Hot Folders, etc,
 - all supported products,
 - destination printing devices for each supported product,
 - Output Manager configuration parameters,
 - E-Pos connectivity configuration parameters.
- **Centralised management of Kiosks Prices:** module for the definitions of Kiosks Prices, Quantity actions, Dependencies, Promotions and Events. The module shares the same Price List architecture and database of the NOVAX Pricing & Invoicing module.
- **Centralised configuration & setting of Ordering Clients:** module for the definition and settings of all Ordering Clients configuration parameters:
 - general Ordering Client behaviour configuration parameters: features enable / disable, languages, currencies, payment modes, business models, etc;
 - all supported products,
 - list of Pick-up points.
- **Centralised Price List management for Ordering Clients:** module for the definitions of Price Lists for Ordering Clients. The module shares the same Price List architecture and database of the NOVAX Pricing & Invoicing module.
- **Template Editor:** the laboratory is given a tool for fully and independently deploy new product Templates for Kiosks and Ordering Clients. The Editor will allow full definition of: object pre-view image, image place holder positioning and sizing, text place holders, backgrounds and foregrounds, frames, etc, for any type of product: gifts, books, calendars, cards, etc.
- **Kiosks Statistics:** module to provide statistic information of:
 - sales figures per kiosk, per calendar day,
 - sales figures per kiosk, per product and per calendar day,
 - statistic figures about kiosks activity per hours in the day.
- **Ordering Clients Statistics:** module to provide statistic information of:
 - sales figures per Ordering Client/Brand, per calendar day,
 - sales figures per Ordering Client/Brand, per product and per calendar day.



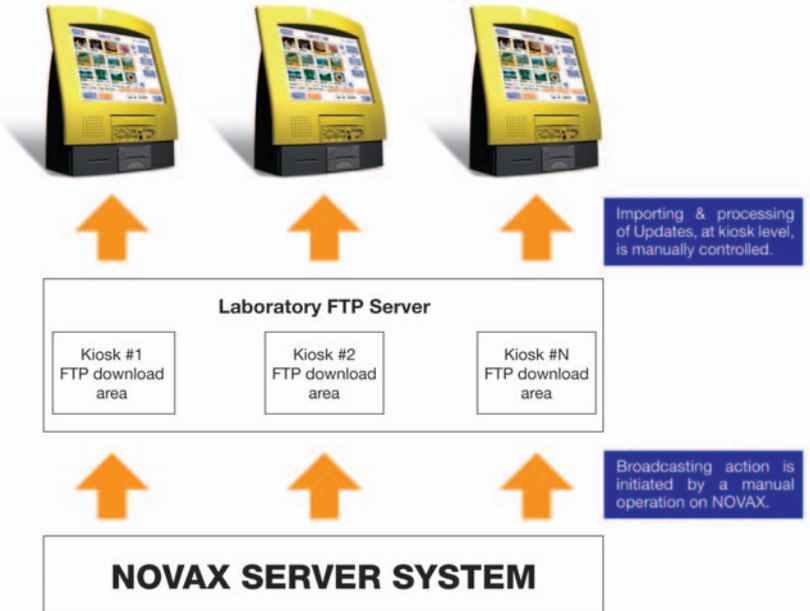
BROADCASTING OF UPDATES TO KIOSKS AND ORDERING CLIENTS

All changes made to Products, Prices, Options, etc, for both the Kiosks as well as Ordering Clients are not instantly available to the Kiosks and Ordering Clients themselves by the time they are made on the NOVAX system. They become available on specific broadcasting actions initiated at NOVAX system level.

Updates can be generated and broadcasted in two possible modes:

- *Incremental mode*: only the changes since the last broadcast are extracted for the update,
- *Full mode*: a full complete new data set is generated to entirely replace the existing configuration.

Broadcasting of Updates from Central Server to on-line Kiosks/Order Stations



Broadcasting of Updates from Central Server to Home Ordering Clients

