



ARIUS KIOSK



- :: Provide dynamic menu for selection of a service*
- :: Allow user to chose a language at the beginning of a transaction*
- :: respond with proper messages for every action of the user and guide him futher in transaction*
- :: provide connection to related backend systems for payment or information*
- :: interact with the host to advise user to pay for the amount due on his account*
- :: authorize payment*
- :: allow customer to cancel transaction at any stage before the authorization*
- :: display the application menu after finishing the transaction*
- :: provide off line, advanced or partial payment, if alloud*
- ::Print all necessary details of the transaction on the receipt printer*

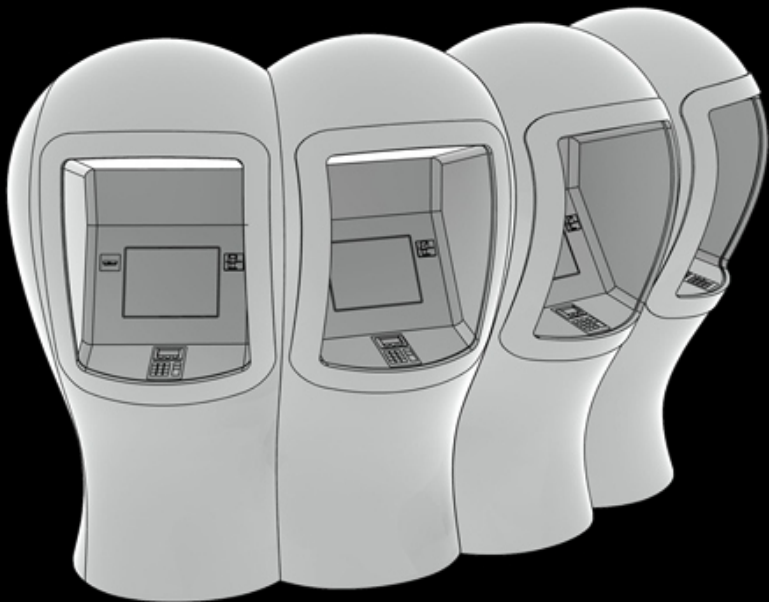
Based on specific customer needs  
And combination of available functionalities,  
ARIUS KIOSK may be used as:

- :: Point-of-information kiosks - used to educate or inform
- :: Product promotion kiosks - that promote products
- :: Service or transaction kiosks - provide self-services that are free or for-pay
- :: Product-dispensing kiosks - store-in-a-box,  
a single installation that handles all the processes required to make a sale,  
from creating the product, to delivering the product, to receiving payment
- :: Internet Commerce kiosks - connects directly to a business Web site  
Let consumers purchase products to be delivered to them at a later time

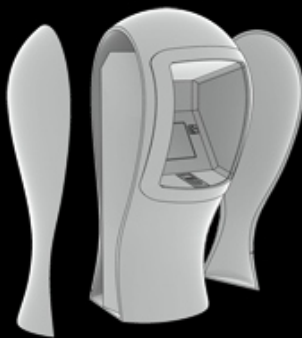


A variety of easy and user friendly self-services  
That provides customer satisfaction are:

- :: bill payments
- :: different banking transactions
- :: ticket reservation and purchasing
- :: buying insurance policies
- :: access to automated airline check-in systems
- :: hotels check-in/out
- :: access to interactive catalogs
- :: WEB based information
- :: or any other proprietary application that will help  
your customer to be efficient, informed and satisfied.



## Kiosk multiplication



The complete solution consists of:

- :: Kiosk self-service terminal with implemented latest IBM and Ingenico hardware components.*
- :: Kiosk application, management and administration - ARIUS Asoft software products based on professional software infrastructure (IBM WebSphere, IBM Db2 and Java)*

The open and flexible solution architecture of Asoft Kiosk Management and its underlying platform responds to any business idea and kiosk purpose quickly and efficiently, offering end-to-end kiosk solution with the following advantages:

***Selling electronic goods and services, payments by cards:***

- :: Electronic products are sold and directly distributed through electronic communication networks with hardly any human activity involved in the selling and delivery process, if at all ('unattended points-of-sale').*
- :: Payment by cards presumes both magnetic and chip cards.*

***Bill payments, by cards:***

- :: Allows consumers to receive, review and pay their bills electronically*
- :: Provide connection to Payment Network, for authorization, clearing and settlement*
- :: Financial processing based on authorizations given for delivered goods/services*

***Using AsoftKMS, third party institution can operate network for different acquirers, in two modes:***

- :: Kiosk is managed for one acquirer. Unique look-and-feel*
- :: Kiosk is managed for two parties.*
  - Each party has distinguished look-and-feel applied per usage.*

***Central diagnostics and transparent inventory management:***

- :: Captures a wealth of standard system information about installed applications as well as operating system and hardware information*

### **Monitoring and remote control:**

- :: Monitor device status in near real-time
- :: Automatically notifies responsible entity when problems occur (by fax, e-mail, sms)
- :: Remotely restart applications or reboot devices
- :: Manage all machines efficiently from a central management console regardless of their type or the operating systems involved.

### **Remote upgrades and packaging system:**

- :: Upload your own custom applications, databases, and other files to a secure storage area
- :: Apply software modules to individual devices, or change the entire network at once

### **Content and multimedia control:**

- :: Display full-motion video, Flash animation, and still images
- :: Fast response allows for near real-time marketing experiments

### **Centralized file storage and distribution:**

- :: Upload content once, regardless of how many devices will be displaying it

### **Reporting tools:**

- :: Display data tables, graphs, or a combination of both
- :: View reports online or download them for later use
- :: Customize your reports by adding your own text and logo graphics

### **Firewall-friendly, highly secure network architecture:**

- :: Compatible with virtually any enterprise network, including remote dial-up sites

