

A person is holding a tablet computer. The screen shows a dashboard with various charts and data. A large blue circle is overlaid on the center of the screen, containing the text 'Total Care' and a description of the platform. The background is blurred, showing what appears to be a retail or service environment.

# Total Care

*Turnkey platform  
for real-time monitoring,  
managing & optimizing  
self service kiosk networks*

## What does a Self-Service Kiosk Network need?

Healthy Self-Service Kiosk Networks, offering fast and robust services,



- provide credibility
- increase business efficiency
- reduce operational costs

Therefore, in order to provide the best possible service, one must be able to



- monitor the network and be informed if something goes wrong
- remotely control and manage the kiosks
- keep software up-to-date
- offer availability statistics in order to meet SLAs and take proactive actions

A person is holding a tablet computer. The screen displays a complex software interface, likely a data management or monitoring system. It features a sidebar on the left with a tree view, a main area with a table of data, and a smaller window at the bottom showing several server icons with checkmarks. The background is blurred, suggesting an office or clinical setting.

*Total Care equals maximum up-time.  
This type of messages will become a rare occurrence.*



## What is Total Care ?

Total Care Platform ensures optimum and smooth operation of your entire self-service kiosk network, providing the necessary functionality for







- network management and structure
- overall monitoring
- on-time issue detection and user information
- problem preventions,
- remote management

**Total Care** increases the productivity of the network, offering 24x7 monitoring of the terminals without having to purchase specialized software or hardware.



# Key Functionality

## Basic function groups

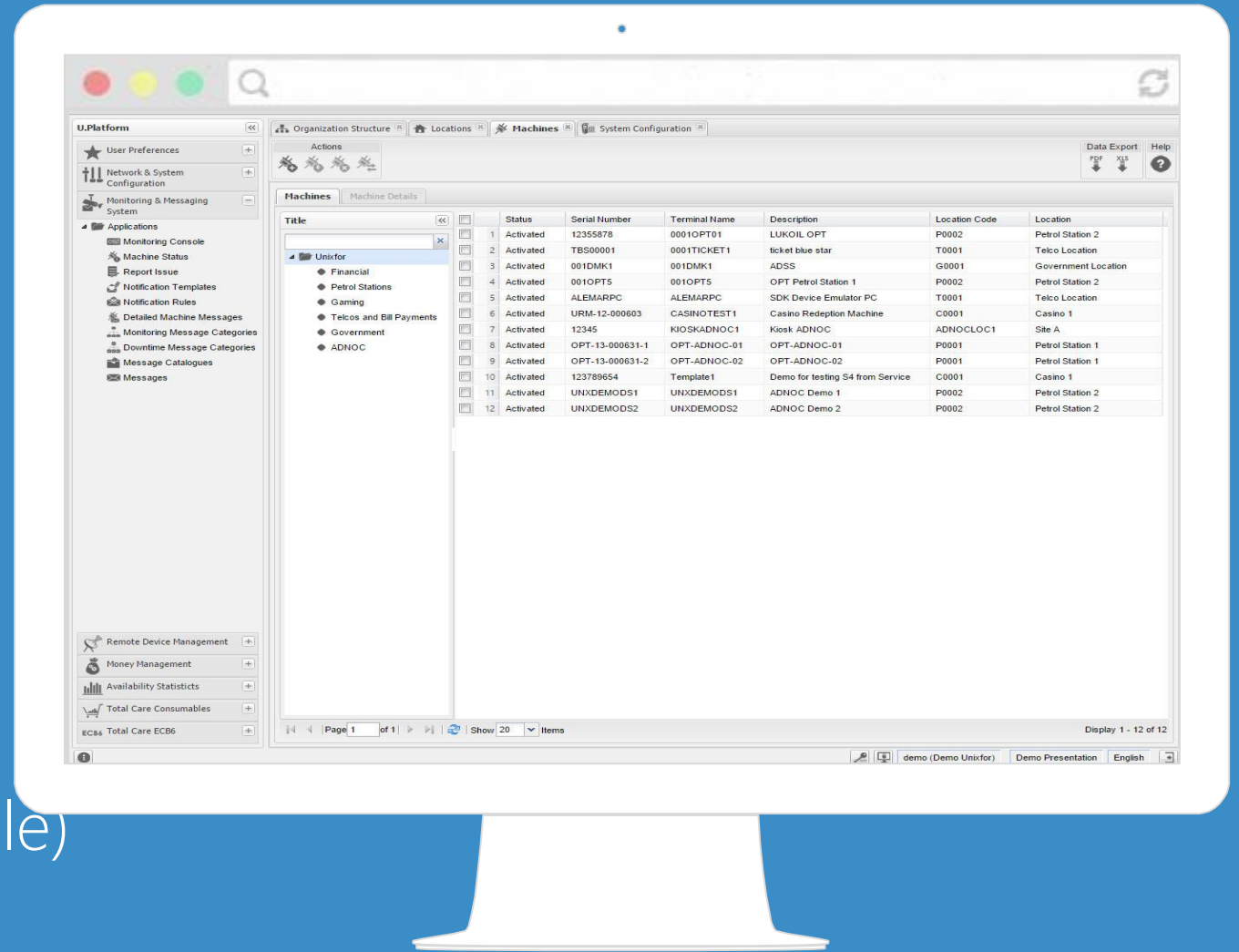
-  Network & System Configuration
-  Monitoring & Messaging System
-  Remote Device Management
-  Availability statistics

## Based on Kiosk Configuration

-  Consumables Management
-  Money Management

## Optional functionality (if applicable)

-  Advanced Banknotes Control





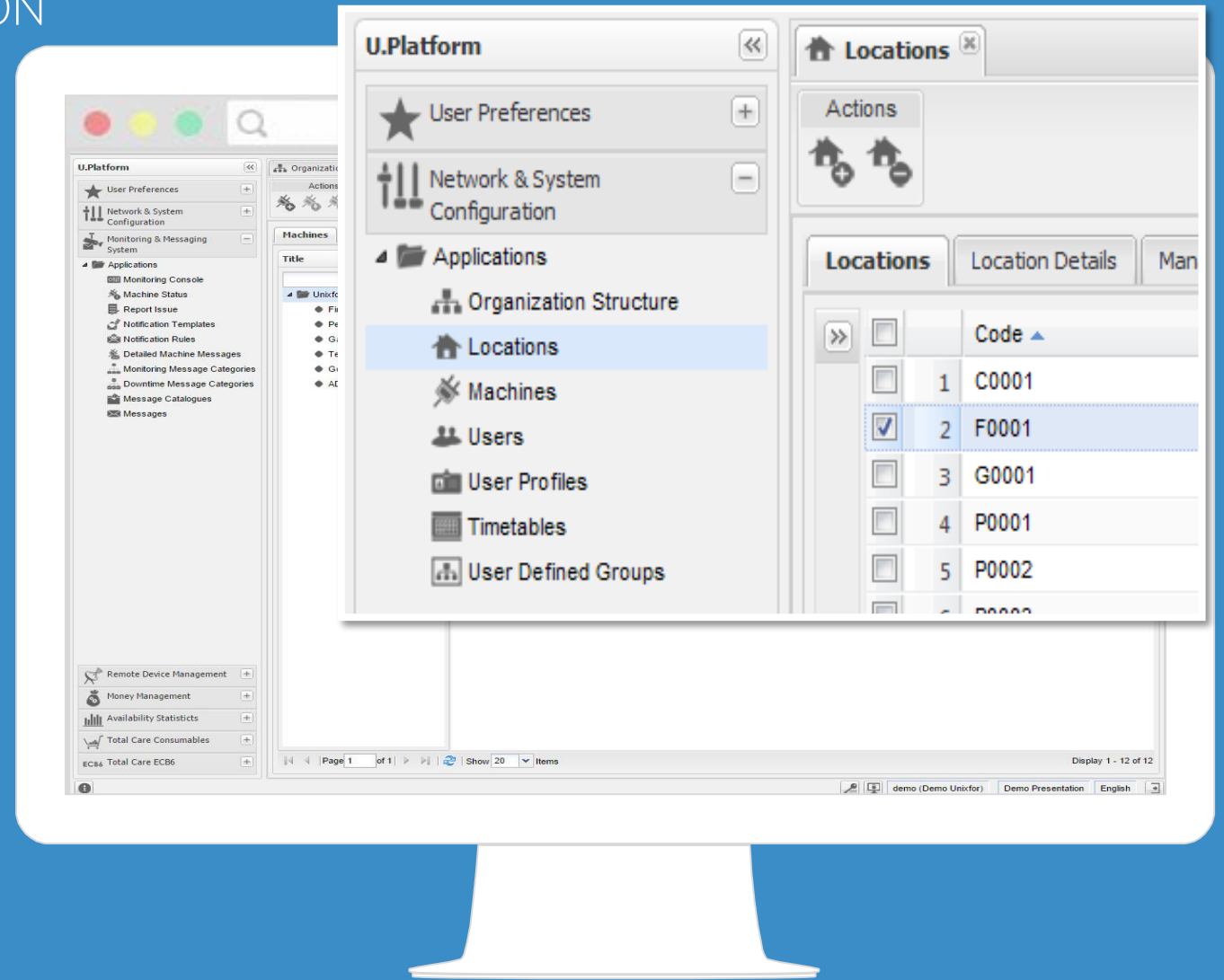
## NETWORK & SYSTEM CONFIGURATION

Network & System Configuration (NSC) provides the necessary tools for managing and implementing the preliminary concepts and notions of a Self Service Terminal installation.

This feature is targeted at the personnel responsible for administrating and managing the Self Service infrastructure (system and product administrators)

### Highlights




- global configuration from a centralized console
- guided setup for all processes
- ease to handle unlimited kiosks
- granular security configuration
- multi-company support








## Monitoring & Messaging System

Total Care includes mechanisms which instantly inform users about any event or issue occurring over the entire monitored kiosk network. Such events could be:

-  informational, which record information about the operation of the kiosks (e.g. shift change)
-  warnings, early alerts for action to prevent loss of partial or total kiosk functionality (e.g. receipt paper is running out)
-  problems or errors, that indicate that the kiosk has ceased to work or that some of its functionality is no longer available (e.g. tickets are out)

Information is made available

-  through the monitoring console allowing for real time checking of the operational level of the kiosks, at a high level, or in drill-down mode to see problem details
-  through e-mail or text messages (SMS), based on automated notification rules were users are informed immediately for selected events
-  In addition, a reminder mechanism generates and sends reminder messages to the same or other users, if the issue has not been closed within a predefined amount of time



# MONITORING & MESSAGING SYSTEM (INDICATIVE SCREENSHOTS)

Customer response time and cost of issue investigating and resolving are significantly decreased through the Total Care remote console, offering monitoring & resolution capabilities.

In addition, the use of these tools allows technicians to be properly equipped for on-site problem resolving (e.g. hardware failure).

Title	Status	Serial Number	Terminal Name	Description	Location Code	Location
LUKOIL OPT	Activated	12355878	0001OPT01	LUKOIL OPT	P0002	Petrol Station 2
ticket blue star	Activated	TBS00001	0001TICKET1	ticket blue star	T0001	Telco Location
ADSS	Activated	001DMK1	001DMK1	ADSS	G0001	Government Location
OPT Petrol Station 1	Activated	001OPT5	001OPT5	OPT Petrol Station 1	P0002	Petrol Station 2
SDK Device Emulator PC	Activated	ALEMARPC	ALEMARPC	SDK Device Emulator PC	T0001	Telco Location
Casino Redeption Machine	Activated	URM-12-000603	CASINOTEST1	Casino Redeption Machine	C0001	Casino 1
Kiosk ADNOC	Activated	12345	KIOSKADNOC1	Kiosk ADNOC	ADNOCLOC1	Site A
OPT-ADNOC-01	Activated	OPT-13-000631-1	OPT-ADNOC-01	OPT-ADNOC-01	P0001	Petrol Station 1
OPT-ADNOC-02	Activated	OPT-13-000631-2	OPT-ADNOC-02	OPT-ADNOC-02	P0001	Petrol Station 1
Demo for testing S4 from Service	Activated	123789654	Template1	Demo for testing S4 from Service	C0001	Casino 1
ADNOC Demo 1	Activated	UNXDEMOS1	UNXDEMOS1	ADNOC Demo 1	P0002	Petrol Station 2
ADNOC Demo 2	Activated	UNXDEMOS2	UNXDEMOS2	ADNOC Demo 2	P0002	Petrol Station 2

SV	Ticket ID	From	Until	Ma
1	26282	31/07/2013 10:53:26	31/07/2013 10:53:26	00
2	26281	31/07/2013 10:52:15	31/07/2013 10:53:26	AF
3	26280	31/07/2013 10:50:57	31/07/2013 10:53:26	1
4	26272	31/07/2013 07:34:46	31/07/2013 07:34:46	
5	26271	31/07/2013 07:33:38	31/07/2013 07:34:46	
6	26270	31/07/2013 07:32:22	31/07/2013 07:34:46	
7	26263	31/07/2013 04:18:25	31/07/2013 04:18:25	
	26262	31/07/2013 04:15:18	31/07/2013	
	26261	31/07/2013 04:14:01	31/07/2013	







# REMOTE DEVICE MANAGEMENT

Total Care includes a number of applications that assist in the remote management of kiosks, providing users with the ability to fully control the kiosks and their software.

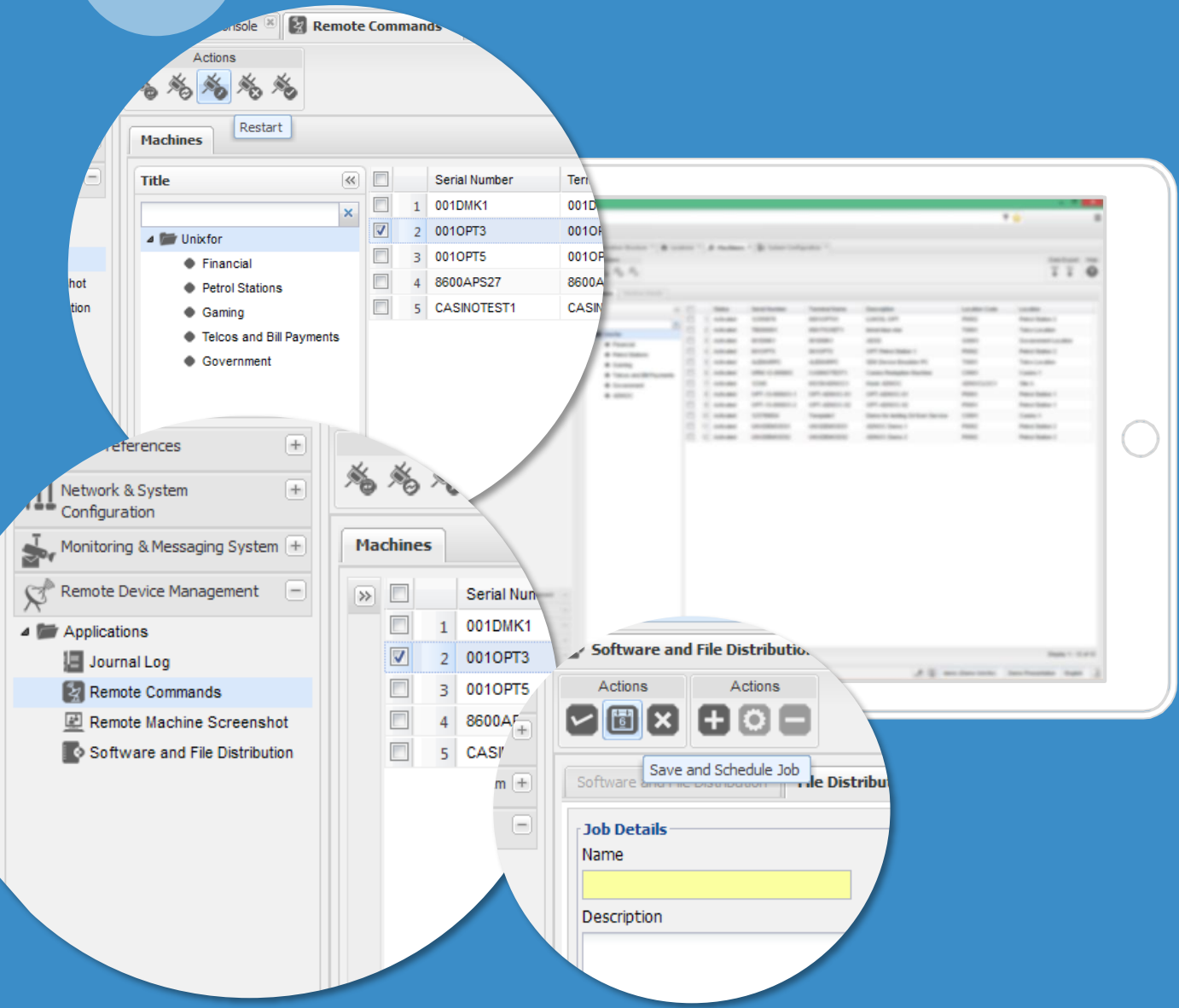
Tasks like, file transfer, change of configuration or capture and display of a screenshot of the kiosk screen, are only a subset of the functionality that can be performed remotely, without the need of physical presence at the location of the installation.

## Secure software distribution

Total Care also delivers an easy, fast and reliable way to remotely install new software releases on the entire or any part of the kiosk network.

The installation files are protected with enhanced security methods, in order to ensure

- the reliability and authenticity of the transferred files to the kiosks
- rejection of files that come from any unauthorized sources



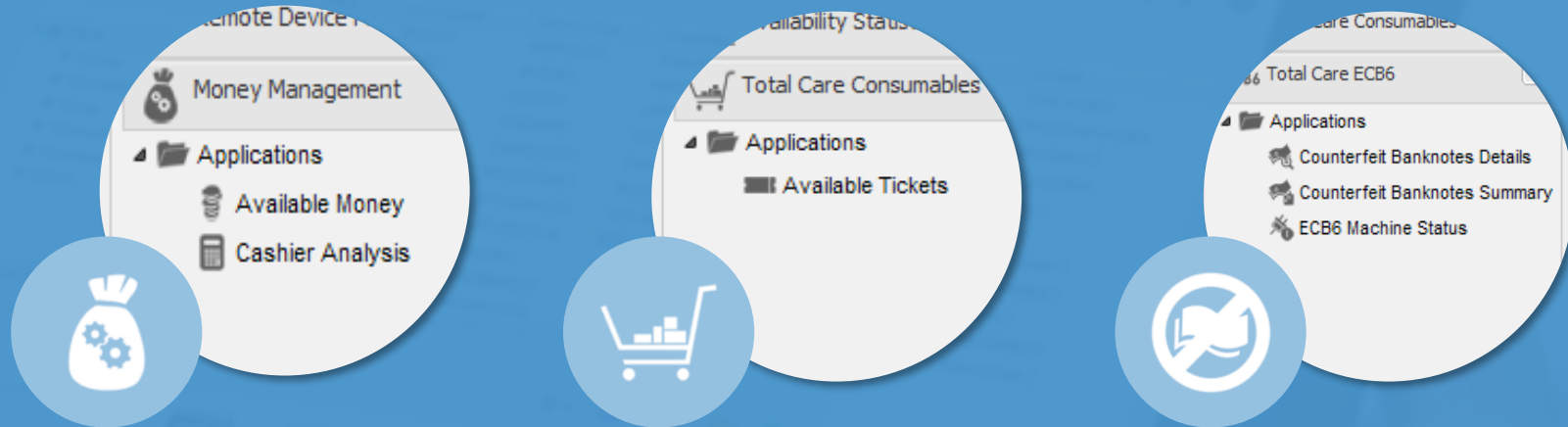


## Availability statistics

- Besides the applications that are responsible for keeping the availability and productivity of the kiosks as high as possible, Total Care provides mechanisms for measuring the actual uptime of the kiosk network.
- These mechanisms are the tool to depict the most common reasons the kiosks are partly or totally unavailable. This information can improve overall service by focusing on recurrent issues or problems.

Ratio...	Operation Time	Availability (%)
28:00:00	124:33:54	97.32
21:30:00	100:41:00	82.87
09:00:00	97:19:04	89.28
07:33:00	327:11:16	50.53
30:00	97:22:36	95.00
00	747:07:50	67.40

## Additional Functionality



### MONEY MANAGEMENT\*

A tool that keeps track of the cash available at the kiosks, and provides tools for retrieving such information real-time

\*for kiosks using banknotes/coins

### CONSUMABLES MANAGEMENT

A tool to retrieve availability of special consumables of the kiosk, in real time (such as ticket paper or printer ribbon)

### ADVANCED BANKNOTES CONTROL

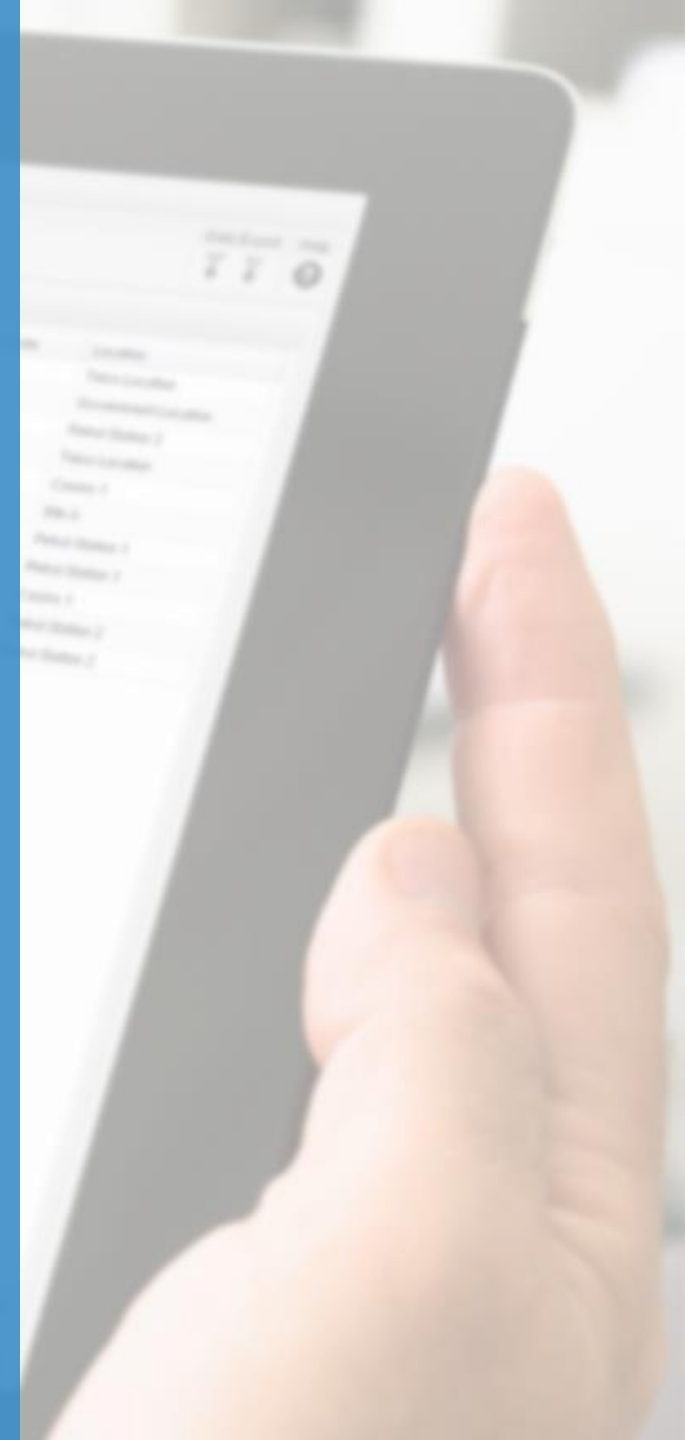
Monitors the use of counterfeit and suspect banknotes, raises alerts and extract relevant reports (applicable depending on model)

## KEY Technical Characteristics



- Designed for Unixfor Kiosks but works with other vendor kiosks too
- Supports multi-vendor kiosks on one installation
- Works with any web browser
- Requires no plug-ins
- AJAX enabled, for the best possible user experience
- Designed to support unlimited Users and End-points

*Total Care is a platform that takes advantage of modern technologies in order to provide the best possible services in the most convenient way*



## Data Security





















Total Care is implemented on a strong infrastructure in order to ensure the safety and integrity of data and information, and offers

- Role based user profiles
- Information viewing and functionality based on the “need-to-see” and “need-to-do” principals
- Configurable granularity of audit trails
- Data encryption



# Total Care OPERATIONAL MODES

Unixfor	 							
Partner				 			 	
Customer						 		 



hosting



monitoring



*Thank you!*

*Any questions?*

*Contact us!*

