



Centara is one of the fastest point-of-sale (POS) systems on the market. Lower total cost of ownership and improved productivity are one of the main advantages, when setting up Centara.

Flexible on-screen menus and tailor-made manager functions along with extensive reporting abilities and reliability, give Centara the leading edge managers are searching for when choosing a POS system.

Intuitive design and simple user interface cuts down training time, enabling managers to make the most of the system, allowing for minimized check-out time.

The system operates on most known POS hardware and easily communicates with other software.



PRODUCT SPECIFICATIONS ²⁰¹⁶

Centara is a modern POS, extremely flexible, scalable and customizable. Centara can be run as a standalone system or connect seamlessly with different Enterprise Resource Planning (ERP) systems. This feature decreases the retailer's dependency of the underlying ERP and minimizes overall operational risk.

Centara is under continuous development with new releases being issued twice annually.

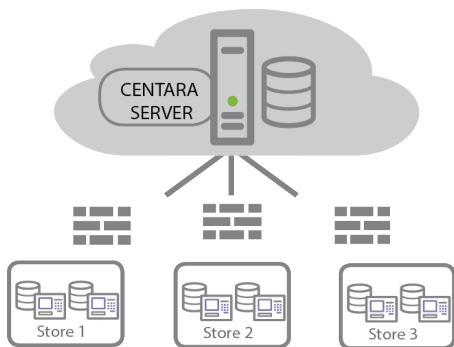
- Web based back office system for configuration and management
- Scalable to medium and large sized companies
- Extensive Discount Offer Module
- POS Sales Intelligence solution, offering sales analysis and fraud management
- Available as SaaS / Cloud server, or on premise
- Auto updates for Centara POS, configured and deployed centrally
- Modern and flexible GUI for workstations
- Centralized health monitoring for workstations and servers
- Standalone or connects seamlessly with underlying ERP
- Customizable screen layouts, custom functionality via workstation plugins and custom server behaviour via server plugins
- Handheld solutions for Windows tablets
- OPOS device support
- Rolebased authentication
- Simple clock-in/clock-out for employees on the POS workstation

EASY DEPLOYMENT

Workstation management takes place in the Centara Server web. Upgrades to all workstations, a group of workstations or even a single workstation is as easy as assigning a new version, and Centara takes care of the rest.

A new workstation can be set up by connecting to the Centara Server, adding the workstation data, downloading an installer and running it.

Required plugins will be automatically distributed to applicable workstations as well as future updates to POS software and plugins.



Centara is also offered as SaaS, simplifying operation and maintenance.

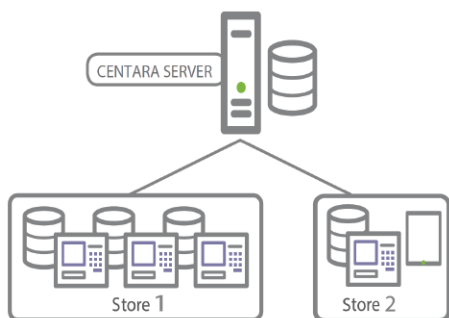
Stable and runs both on-line and off-line.

Extremely fast and reliable for the large retailers, handling many transactions seamlessly.

Easily scalable by adding more Centara servers.

Has been installed successfully worldwide in both retail and hospitality.

Many international renowned customers such as Burger King in Western Europe and Jysk in Canada and the Baltic countries.



Handheld solutions with Windows tablets are available, which synchronize with server when on-line.

DATA SYNCHRONIZATION

Centara POS is designed for standalone, occasionally connected or online scenarios, where the master server is not always available or online. A mirror of all required data is kept at the POS, and sales are uploaded as soon as the server becomes available.

Centara uses standard HTTP/HTTPS ports for the communication to the server, either via private or public networks. This means that no tunneling or special firewall configuration other than HTTP/HTTPS is required.

ERP INTEGRATION

Centara integrates seamlessly with different ERP systems. Master data, such as customers, items and prices are sent from the ERP system to Centara, and sales data is sent back from Centara to the ERP.

A standard connector is available for Dynamics NAV, and custom implementations have been made for various other ERP systems.

CENTRALIZED CONFIGURATION AND MONITORING

The Centara Server is a web based management environment for configuration and monitoring of Centara workstations. The server is written in C# and F#, using the latest Microsoft technologies such as Web API and MVC 5.0.

Workstations send detailed information to the server on their current configuration and status and that information is made available in a clear and concise manner in the server.

SYSTEM REQUIREMENTS

Self-hosted server

- Windows Server 2008 R2 or later
- At least 4GB of RAM
- .NET 4.5
- SQL Server 2008 R2 Standard or later

POS Workstations

- Windows XP/Windows Embedded POSReady 2009 or later
- At least 2GB of RAM
- .NET 4.0
- SQL Server 2008 R2 Express or later, or MS SQL server local DB



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