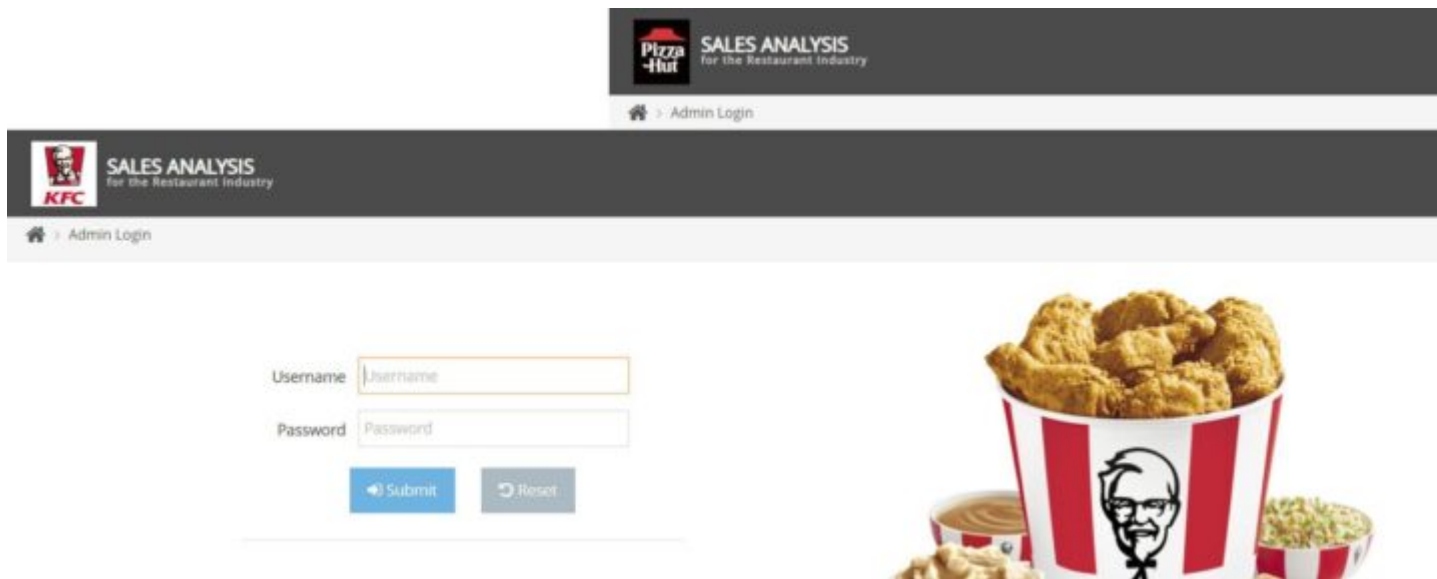

oneServer

Description



See the Business. Not the Noise.

oneServer is a web-based SQL reporting platform that consolidates sales, payments, and operational data across stores and the CSC. It collects data through controlled end-of-day polling to deliver accurate, role-based visibility without impacting live operations.

What oneServer Does

oneServer gathers finalized daily data from stores and the CSC, normalizes it, and presents it through a secure, browser-based reporting interface designed for operators, managers, and head office teams.

- Web-based SQL reporting platform
- End-of-day polling from stores and CSC only
- Consolidates sales, payments, and operational metrics
- Role-based access for operators, managers, and executives
- No intraday polling or interference with store operations

Architectural Principles

oneServer is designed to observe, not intervene. By collecting data only after operational closeout, it preserves system performance and eliminates reporting-related risk during trading hours.

- Store and CSC systems remain authoritative
 - End-of-day polling initiated by oneServer
 - No live queries against store databases
 - Reporting separated from transaction processing
-

How oneServer Fits into oneSystem

oneServer complements onePOS, oneNumber, oneiOrder, and oneuOrder by providing consolidated insight without altering operational behavior. Reporting remains accurate, predictable, and safe.

Built for multi-store operations that demand clarity and stability, oneServer delivers reporting without disruption.