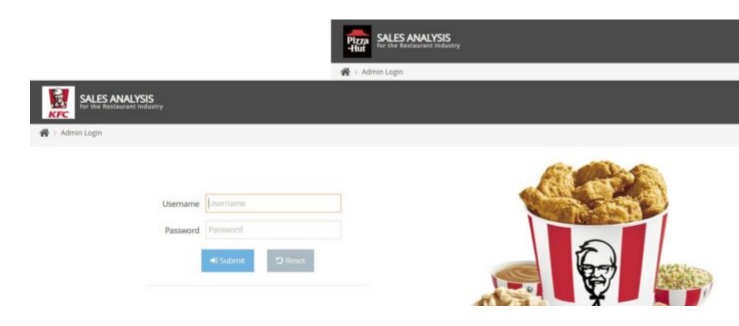
oneServer

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.