Clover

Manage orders in an orderly fashion. (It's now possible.)

Out with the paper tickets, and in with the Clover Kitchen Display System (KDS), an all-new solution that streamlines order management while syncing the kitchen and front-of-house.

Built to make orders make sense.

One screen. One source of truth. No pens, no printers, no lost tickets. Just a real-time look at ticket times, order statuses, and everything else that keeps service moving smoothly, especially during swings in order volume.

Efficiency is money. Thanks to a totally streamlined approach, Clover KDS can support more covers and bring in more revenue.

Getting better all the time. With reporting on key fulfillment metrics like prep time and move, you can track your team's performance and adjust as you go.



Built for restaurants – and restaurants only.

- Expanded 14" display for easy viewing.
- Made of temperature-resistant aluminum, with the highest heat tolerance 122° F in the market.
- Easy to clean, with anti-fingerprint coating.
- Compatible with third-party mounting equipment for wall or shelf mount.
- WiFi, LAN (including PoE+, IEEE 802.3at)
- Bi-directional speakers for alerts in noisy kitchen environment (85 dB at 0.1m)

Built to integrate with all things Clover.

- Clover KDS automatically connects with Clover POS, Clover Online Ordering and BentoBox Online Ordering for streamlined communication between front- and back-of-house.
- Place an order on any internet-enabled device in the restaurant, and it will fire straight to the KDS.
- Print Runner tickets on your network connected printer directly from the KDS.



Features include:

- Multi-level fulfillment
- Expo mode
- Item level routing

- Prep time reporting
- Color-coded order status
- Runner ticket printing

With Clover KDS, everyone benefits:

Managers

No more order inaccuracy = far more customer satisfaction.

Servers

Easily fire orders to the KDS from tables and stations using any connected device.

Kitchen staff

Stay on top of every order by getting all the details you need from one (indestructible) screen.