



DIGITAL DRIVE THRU



4000 NIT



**IP56
WEATHER RATED**



**VIEWABLE WITH
POLARIZED LENSES**



**IK10
ANTI-VANDAL GLASS**

HOW IT WORKS

Custom & Effective Digital Drive Thru System

Features

Stream's Digital Drive Thru System is a fully enclosed display module making it resistant to all the elements.

- + IP56 Outdoor Rated
-Dust & Water
- + Brightness Sensor
- + 4000 NIT
- + Internal Thermostat
-Heater
-Cooler
- + Anti-Vandal Glass IK10

Screen Options



The modular design supports up to three piece displays side-by-side, with an additional back-to-back option.

 <p>5% average sales boost</p>	<p>1 in 5 people make an unplanned purchase after seeing featured items on digital screens</p> 	 <p>3% average increase in margin per transaction</p>
--	---	---

DIGITAL SIGNAGE QUICK FACTS

- 74% of customers say an easy to read menu is their **top priority**.
- Gives restauranters the option to **easily change their menu** to improve comprehension.
- It provides a **stimulating and engaging** way to display and update the menu.

“Stream’s Digital Drive Thru is an exciting addition to our restaurant. You can hear the people get excited and talk about the food popping up in the speaker system while ordering”
- **American Burgers**

Hardware

Stream’s powerful Digital Drive Thru System. Enables business owners to control and display all menu content.

- + Multi-Input Connection
- + Ethernet Enabled
- + 3 Year Warranty (5yr & 10yr Optional)
- + Online Auto-Updates
- + Portrait Display
- + 24/7 Rated

Starting at
\$15999.99

ContentMANAGER

Stream’s ContentMANAGER can be accessed from any browser, anywhere in the world. Make content changes and instantly deploy them to your screen wherever you are.

- + Online Content Changes
- + Scene Creator
- + Upload, Manage, & Edit

\$99.99/yr per device

ADD-ON’S

EasySTART

Stream’s EasySTART is our fast & affordable menu design option for digital menus.

- + Brand Discovery
- + Menu Layout Design
- + Images, Videos, Pricing
- + 2 Revisions
- + Built to Increase Sales

Installation