

# GLANCE PAY FOR RESTAURANTS

Glance Pay is a mobile payments and loyalty solution designed to boost revenue and enhance your customers' dining experiences.

[glancepay.com](http://glancepay.com)



glance  
pay

# GLANCE PAY FOR YOU

Glance Pay improves operational efficiency for restaurants while enriching the experience they provide.



Improve table turnover by 8-10 minutes

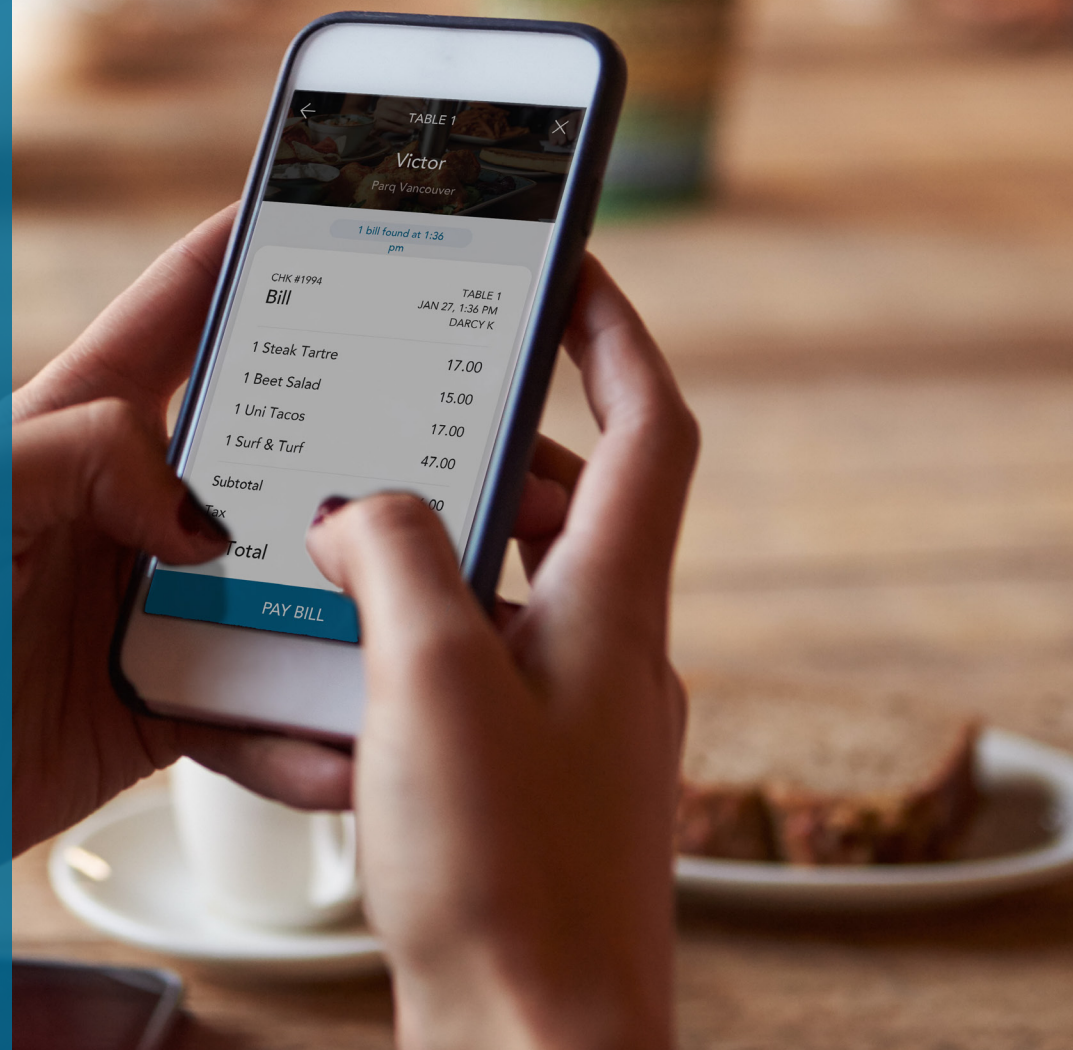


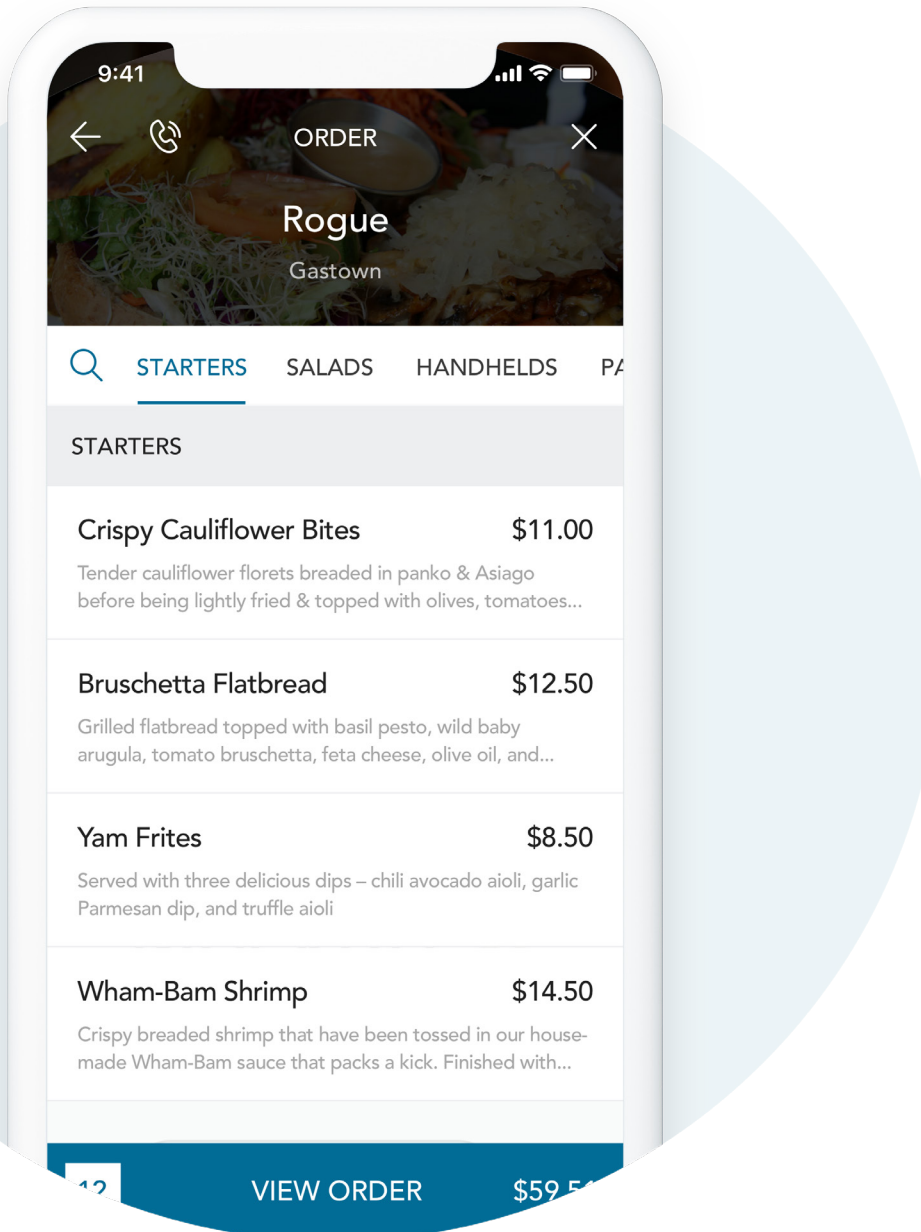
Glance Pay seamlessly integrates with over 15 POS systems



Improve customer engagement & retention with customized, automated loyalty rewards.

*On average, Glance Pay increases revenue by roughly 5%.*





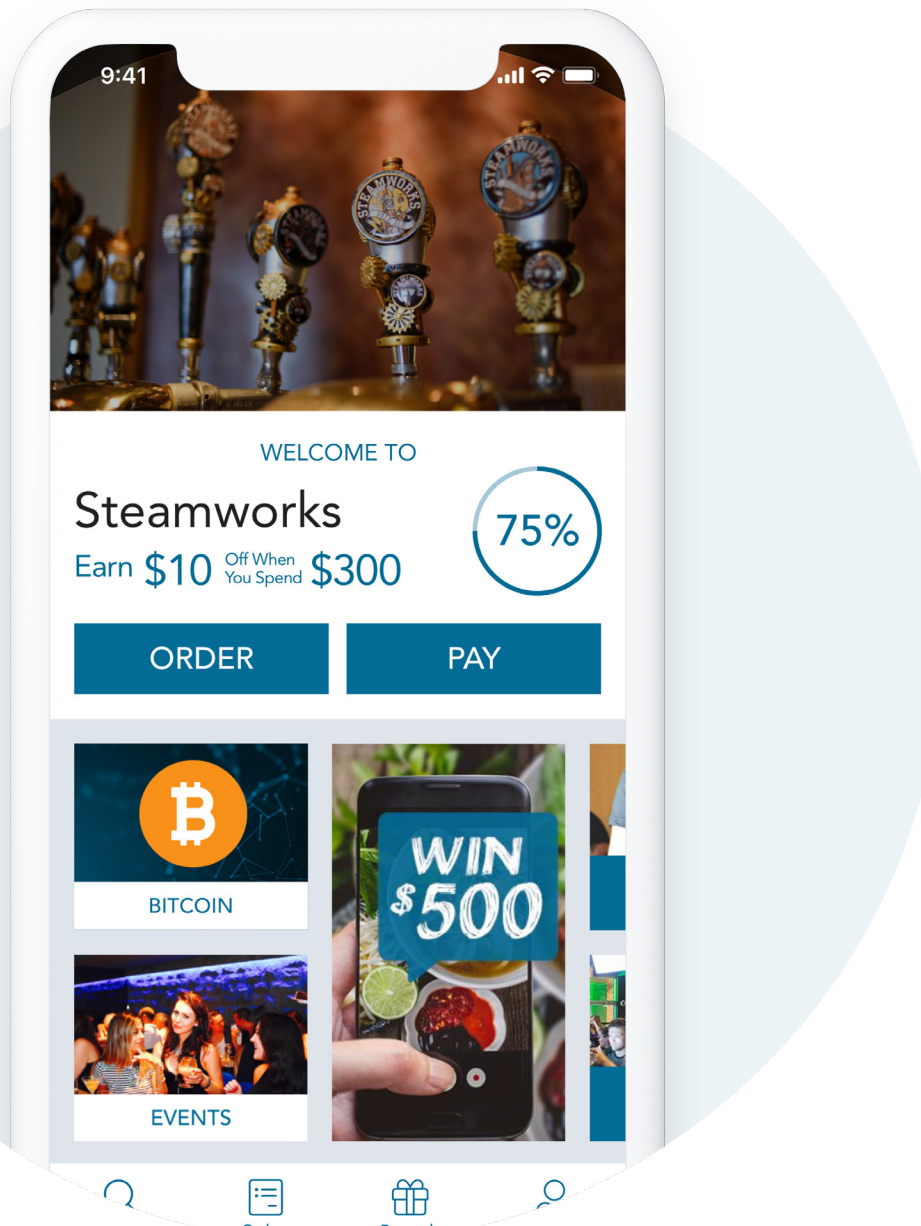
# PRE-ORDER

**Put an end to long lineups & wait times.**

Customers can now pre-order in the app before they even walk in the door.

Orders automatically go straight to your POS system.

glance  
pay



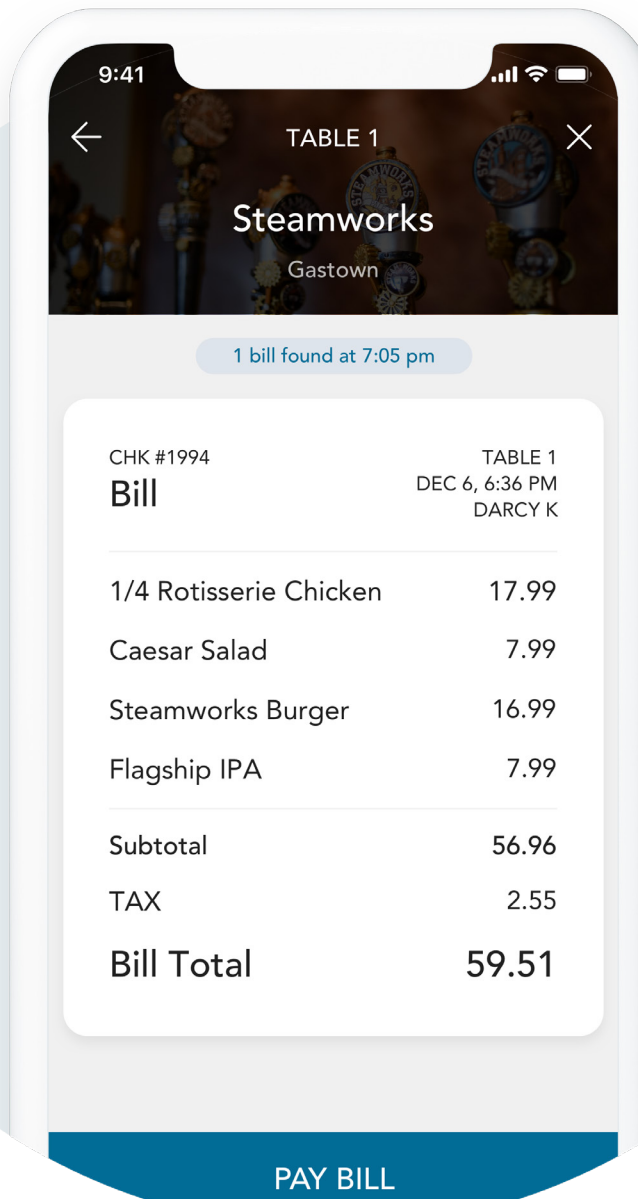
## ORDER FROM TABLE

**Your customers will never wait to order again.**

Diners can now browse menus & place orders with their phone without waiting for busy servers.

Orders automatically go straight to your POS system.

glance  
pay

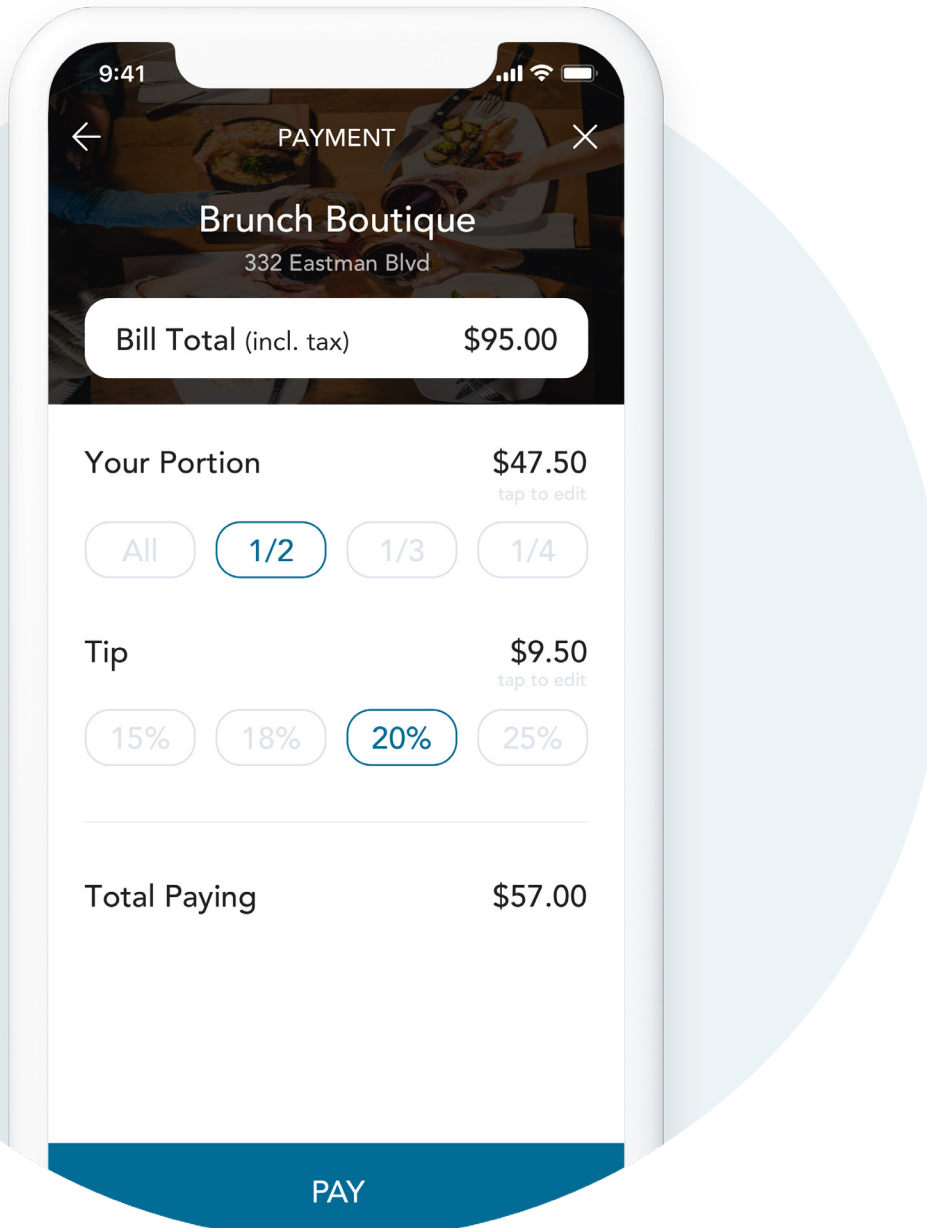


## REAL-TIME BILL

**Your customers will never wait to pay again.**

Paying from the table is easy, instant & paperless using either QR Code or NFC Tap.

glance  
pay

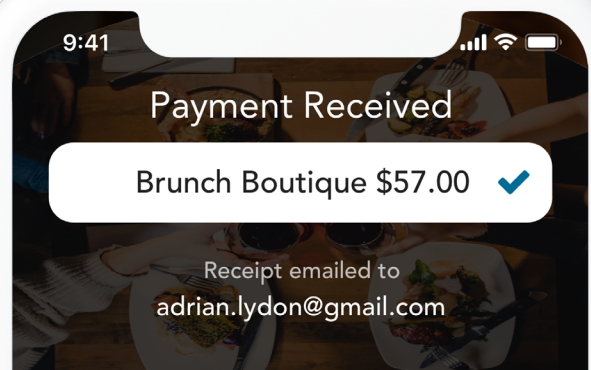


## FAST, EASY & SECURE

**Glance Pay gives diners automated tipping options & an easy way to split bills between big groups.**

Better yet, when they don't have to flag down busy servers to order more items, you'll see the benefits on your bottom line.

glance  
pay



## BUILT-IN REWARDS

**Customer retention is proven to boost profit margins.**

Keep your customers engaged with automated custom loyalty rewards.

glance  
pay

# GLANCE PAY FOR RESTAURANTS

## DO MORE WITH LESS

When your staff aren't stuck running around with the card machine, splitting bills for big groups, or juggling many tables trying to leave at once, they can focus on what really matters.

**Great service & great experiences.**



glance  
pay

glancepay.com