



THE QUICK GUIDE TO MOBILE PAYMENTS.

The world of mobile wallets is expanding. Fast. There are more devices and more options than ever for consumers to consider. And having a solid understanding of the key differences between the most popular technologies is crucial. This overview will help you get up-to-speed on the most popular options: Apple Pay®, Samsung Pay, Android Pay™ and Microsoft Wallet.



COMPATIBLE DEVICES

iPhone®, iPad® and Apple Watch®

Galaxy S6, S7 and Note 5

NFC-enabled Android devices

Select Windows 10 phones

HOW IT WORKS

- Fingerprint authorization
- Use with contactless readers

- Fingerprint authorization
- Use with contactless readers
- Works with older magnetic readers

- Unlock device to activate
- Use with contactless readers

- Use with contactless readers
- Authorize payment with your PIN

SECURITY

Device creates unique encrypted number for each credit card added. Those numbers are stored in a secure chip on the iPhone, iPad or Apple Watch.











Protects credit card information by creating a unique token that represents the card's number.

Protects credit card information by creating a unique token that represents the card's number.

Protects card information by creating a unique token that represents card number.



KEY BENEFITS

				
 Card information is encrypted	✓	✓	✓	✓
 Works with contactless readers	✓	✓	✓	✓
 Works with magnetic card readers		✓		
 Pay inside mobile apps	✓		✓	
 Remote device shutdown ¹	✓	✓	✓	✓
 Loyalty program integration ²			✓	✓

WHERE TO GO FOR MORE INFORMATION

Elan Site myaccountaccess.com/digitalwallet

Android Pay android.com/pay

Samsung Pay samsung.com/us/samsung-pay

Apple Pay apple.com/apple-pay

Microsoft Wallet microsoft.com/wallet

¹ All of the mobile purchasing options mentioned include the capability for a user to lock their phone remotely in the event that it's stolen or lost. This will help prevent unauthorized activity on the phone. Visit the corresponding sites to learn more.

² Android Pay offers consumers the ability to instantly apply loyalty points and offers at checkout. No need to pull out a loyalty card.

Apple, the Apple logo, iPhone, iPad, Apple Watch, and Apple Pay are trademarks of Apple Inc., registered in the U.S. and other countries. Android, Android Pay, and the Android Logo are trademarks of Google Inc.

Microsoft Wallet and Windows are trademarks of Microsoft, Inc.

© 2016 Samsung, Samsung Pay, Samsung Galaxy and Galaxy S (and other device names) are trademarks or registered trademarks of Samsung Electronics Co., Ltd. Use only in accordance with law.

© 2016 Elan Financial Services