Android Pay is a contactless payment technology that makes paying as easy as pulling out an Android phone. Your card information is never shared with stores because Android Pay doesn’t send your actual credit or debit card number with your payment. Android Pay provides cardholders with:

**Choice:**
- Pay with your phone instead of reaching for your wallet
- Works with Android phones running KitKat 4.4+, and that are NFC- (Near Field Communications) and HCE- (Host Card Emulation) enabled

**Simplicity:**
- Just unlock to pay, no need to open an app
- Paying in stores is as simple as holding your mobile device to a contactless reader

**Security:**
- Protect your card information
- Your actual card number is never shared with stores. Every card you use with Android Pay is assigned a virtual card number. The virtual card number is then used to process your payment.

**How to Use:**
Wherever you are — at a store or in an app — you’re ready to use Android Pay. Getting started is as easy as:

1. Download the Android Pay app from Google Play if it is not already preloaded on your device.
2. Add your United Bank Visa® Check Card - it’s as simple as snapping a photo.
3. Simply unlock your phone and tap to use Android Pay at any of the over one million locations in the U.S. that accept contactless payments.

**Paying in Stores:**
Forget fumbling through your wallet and handing over a card next time you’re in a store. With Android Pay you can simply unlock your phone, place it near a contactless terminal, and you’re good to go. You don’t even need to open an app.

**Paying in Apps:**
With Android Pay, you’ll never have to enter your shipping and billing information for online checkout again. Just select “Buy with Android Pay” and we’ll make sure your payment is processed quickly and securely.