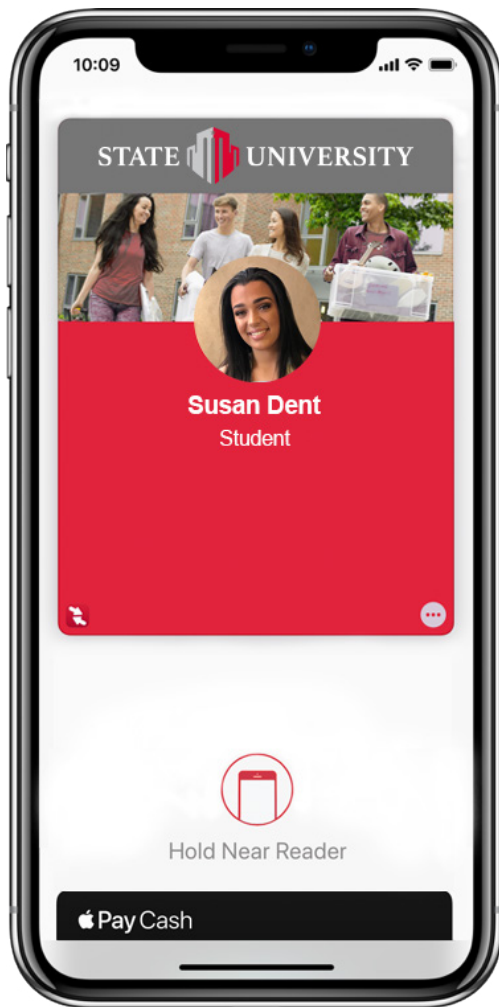




## Mobile credential



**Meet the needs of your mobile-centric students with a fast, secure NFC-enabled Mobile Credential for Apple and Android smartphones and Apple Watch.**

Students today use mobile devices in just about every situation—and they expect that convenience in all aspects of their lives, including on your campus. Meet those expectations head-on by turning your students' smartphones into student ID mobile credentials.

### **Use it everywhere**

Like cards, students can use their Mobile Credentials for dining, point of sale, laundry, copy, vending, door access, and more.

### **Shorten your time to deployment**

Mobile credential is compatible with Transact and certified third-party partner and hardware integrations—allowing you to maximize existing investments while saving time and resources.

### **Provide the easiest-to-use solution to your students**

Mobile credential uses industry-leading innovation to support a unique, more efficient student experience. Students don't need to open an app to use their student ID—the phone just has to have sufficient power.



### **Benefit from near field communication (NFC) leadership**

NFC, as our ISO communication standard, offers the widest array of ISO-standard credential support, including mobile credentials.

### **Make quick and easy changes**

Issue, update, or revoke a mobile credential quickly and remotely to your student's mobile device. You can even completely remove the ID.

### **Reduce wait times**

Minimize lines and provide your students with fast transactions. Mobile credential uses a direct read between the mobile device and contactless reader—resulting in quick, more secure transactions.

### **Grow your brand awareness**

Design your mobile credential to reflect your school spirit. Our team of experts will work with you to strengthen your program by incorporating your campus brand.



[transactcampus.com/mymobileID](https://transactcampus.com/mymobileID)

© 2019. Transact Holdings Inc. All rights reserved.

**TRANSACT**