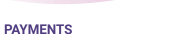
## TouchNet OneCard VIP

TouchNet OneCard VIP is a campus ID credential, access, and declining balance payment system that runs in the cloud, syncs with your student information system, and manages the broad range of permissions, privileges, and financial authorizations required by modern campuses. Our campus credential transforms how students interact with your campus at nearly every access point. Easy to implement and integrate, OneCard is also a validated payment application that provides a true cashless campus.



OneCard can be used to make PCI-compliant payments for services such as dining, vending, book vouchers, and even laundry. Using OneCard for point-of-sale transactions at all cash registers and on the school's e-commerce sites, payments can also be accepted at athletic events, concerts, theater productions, key note speaker events, and more.



#### **DECLINING BALANCE OPTIONS**

While meal plans have used declining balances for decades, OneCard's declining balance feature offers uses and functions well beyond dining. Campuses can issue students a "closed loop" credential that functions like a credit card but avoids merchant card processing fees. It also provides parents with a convenient, trackable way to add money and monitor spending for maximum transparency and accountability. Accepting the campus credential as a payment method also centralizes payment and makes purchases more convenient for students, faculty, and staff.

Additional OneCard declining balance uses:

- Dining
- Bookstore purchases
- Vending machines
- Laundry facilities
- Events and Services
- Copying and printing
- Transportation
- Parking
- Ticket fines



#### TOUCHNET ONECARD VIP

### **DINING**

Most students eat a majority of their meals on campus. Students can use OneCard to access dining halls, purchase meal plans, and order meals in advance. Staff can adjust access permissions in real-tir traffic and social distancing. Repor

adjust access permissions in real-time, helping control traffic and social distancing. Reporting data also provides staff with valuable insights to guide decisions and streamline operations.

#### TOUCHNET ORDER AHEAD MOBILE APP



The TouchNet OrderAhead mobile app allows a campus to control dining hall capacity, enable social distancing, and manage orders. Orders can be placed via the app for pick up right away or scheduled for pick up at a later time to help improve dining order flow. With the ability to fully integrate into your OneCard campus POS system, campuses can spot trends or analyze history to take the guess work out of staffing, supply orders, and menu planning. Students can also use online reservations to

183846

:= ♦

KIMLOC2

KIMLOC4

reserve time at the campus gym, schedule a supply pick up or move-in time, and more.

#### **CHECKIN OPTIONS**

OneCard gives students campus-wide checkin access, from class to permission-based access to buildings, residence halls, sports and cultural events, and general office attendance. By analyzing data generated through student check-ins and activity, administrators can evaluate student attendance and engagement. Potential problems with balancing school and

work or acclimating to campus life can be identified and addressed sooner, putting students more at ease and more aware of resources that can help them avoid unnecessary withdrawals.

Additional OneCard CheckIn uses:

- Library checkoutsEquipment reservations and rental
- Campus services management
- Facility reservations
- Vehicle registration

# ACCESS CONTROL WITH PERMISSION-BASED CREDENTIALS Integrate OneCard into your campus security program to keep students, faculty, staff, and facilities safer. With a OneCard credential, only

those to whom you assign access are allowed in residence halls, classrooms, labs, dining halls, and other secure areas.

Designed for today's smart campus, the OneCard ID electronically authenticates credentials enabling campus communities

credentials enabling campus communities to provide convenient secure door access. Available via physical card or digital ID for contactless access.

#### **DOOR CONTROLLERS & LOCK INTEGRATION**

The TouchNet OneCard system works with a variety of industry standard wired or wireless door hardware for secure access to your buildings by connecting to a TouchNet door controller. Our intuitive touchscreen interface enables easy user interaction and management, whether you're on campus or off. Door controller units bring native Application Programming Interface (API) communication, allowing you to leverage standard on campus infrastructure.

OneCard offers door lock integration featuring:

- Multiple options for door hardware, including wired, wireless, electronic strike, magnetic locks, biometric readers, and mobile applications
- A variety of card types, including standard mag stripe and state-of-the-art smart cards featuring DESFire encoding
- The ability to consolidate security controls from a single controller for multiple doors
- Control even in off-line conditions all door controllers can store lists of authorized persons, access history, and scheduled open and closed hours for doors
- Detailed reports of alarm and access history, including information about the cardholder, location, date and time of entry, and denied access attempts

There's a lot more to tell you about

OneCard VIP

Contact us at:
T:+1.913.599.6699

or visit touchnet.com



#### ABOUT TOUCHNET

TouchNet is a leading provider of integrated, comprehensive, and secure commerce and credential solutions for colleges and universities. Institutions of higher education rely on TouchNet to unify and secure payments, permissions, and other related business transactions campus wide. TouchNet's unmatched integration, transparency, and security gives institutions greater control over transactions, costs, and compliance, while providing greater operational efficiencies and self-service access to real-time information. TouchNet is a Global Payments company.

© 2021 TouchNet, A Global Payments Company | All rights reserved