

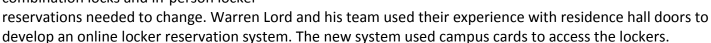
Press Release

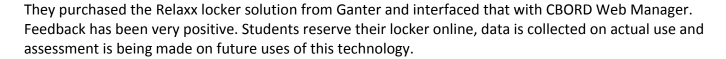
FOR IMMEDIATE RELEASE

Northeastern University Presented with NACCU's 2017 Innovative Technology Award

Phoenix, AZ – April 24, 2017 – NACCU is proud to announce that Northeastern University is the recipient of the 2017 NACCU Innovative Technology Award. Brett St. Pierre from HID Global/ASSA ABLOY, the award sponsor, presented the award to Warren Lord during the 24th Annual NACCU Conference in Orlando on April 5, 2017.

Northeastern University's old system of combination locks and in-person locker





For a more complete look at the technology and implementation process, <u>click here</u> to view the submission PDF document.

NACCU proudly congratulates Northeastern University as the recipient of the NACCU 2017 Innovative Technology Award.



The NACCU Innovative Technology Award, established in 2012 and sponsored by HID Global/ASSA ABLOY, is presented to an institution that has introduced a unique technology-based solution to a problem or opportunity.



The Awards Committee chose the recipient based on the following criteria:

Challenge and/or opportunity
Steps taken to determine a solution
Evaluation of solution, including measured results

About NACCU

As the only association serving the national and international campus card transaction industry, the National Association of Campus Card Users (NACCU) is the one source dedicated to high-quality educational programs, resources, services and tools. NACCU offers members infinite advantages in networking, developing partnerships, leveraging technology, problem solving, insight sharing and professional development.

NACCU membership is open to all colleges, universities, secondary institutions and companies that are involved with the campus card market. The association offers a newsletter (CARDtalk), listserv, website, an annual conference, and web conferences on topics related to campus cards. Learn more at www.naccu.org.

Media Contact:
Crystal Bazarnic
Art & Communications Manager
NACCU
crystal@naccu.org
602.395.8989