

Campus Alert System

UC's Commitment to Privacy and Confidentiality

University Center (UC) is committed to protecting the privacy and confidentiality of personal information provided to the campus by faculty, staff, and students. Therefore, all the data provided to UC as part of the Campus Alert System will be stored in secure electronic systems located within the Board of Regents (BOR) data center.

Partnership with Everbridge to Ensure Availability of Emergency Messaging

To ensure UC will be able to communicate with the campus during an emergency, UC will transmit emergency notification information to its partner, Everbridge (please visit www.Everbridgeonline.net for additional information). Everbridge will store this data in two remote (non-campus) sites to ensure the availability of emergency messaging functionality during a crisis.

Everbridge's Commitment to Privacy and Confidentiality

Everbridge is required to provide a secure environment for UC/BOR data, using appropriate technologies to safeguard campus information. In addition, as part of the agreement with the vendor, Everbridge agrees never to sell any UC/BOR information to another vendor / organization. In the event UC terminates its relationship with the Everbridge, the vendor is required to purge UC's information from its database.

For more information related to Everbridge's Privacy Policy please visit:

<http://www.Everbridgeonline.com/company/policy.php>

Importantly, the Board of Regents will maintain the authoritative database (the original copy) of campus emergency messaging information. Consequently, if the selected vendor does not meet its obligations relating to privacy and confidentiality, BOR will be able to contract with another service provider as needed.

Access to UC's Emergency Notification System

Access to UC's Campus Alert System will be very limited and only granted on an absolute "need to know" basis. Only selected campus emergency personnel (primarily staff from UC's Executive Team) will be able to send emergency messages via the system.