

Date zotALERT Follow-Up Email #2 Sent to UCI Community: April 9, 2017

Sent To: All Students, Staff and Faculty on UCI Campus

Subject: An Update on Campus Fire Alarm Systems

Email Message:

The Office of Information Technology, Environmental Health & Safety staff, and Campus Police continue to remedy the issue of campus fire alarm panels not communicating properly with Police Dispatch. This situation arose following a software upgrade on Friday.

As of late Sunday afternoon, most campus fire alarm panels were working properly. We hope to have the last few communicating in the next day or two. Please remember: In the event a fire alarm sounds in your area, evacuate the building, and then call 9-1-1.

*Dana Roode
Chief Information Officer and Associate Vice Chancellor
Office of Information Technology*

*Jorge Cisneros
Chief
UCI Police Department*

*Marc Gomez
Associate Vice Chancellor
Facilities Management and
Environmental Health & Safety*

Date zotALERT Follow-Up Email #1 Sent to UCI Community: April 7, 2017

Sent To: All Students, Staff and Faculty on UCI Campus

Subject: Campus Safety Alert – Building Fire Alarm Systems

Email Message:

A recent software update has affected the ability of campus building fire alarm systems to communicate with UCI Police Department Dispatch. The Office of Information Technology, Campus Police, and Environmental Health & Safety staff are working to resolve the issue. In the event of a fire alarm in your area, it is critical that you evacuate the building and then call 9-1-1.

*Dana Roode
Chief Information Officer and Associate Vice Chancellor
Office of Information Technology*

*Jorge Cisneros
Chief
UCI Police Department*

*Marc Gomez
Associate Vice Chancellor
Facilities Management and
Environmental Health & Safety*

Date Original zotALERT Message Sent to UCI Community: April 7, 2017

Sent To: All Students, Staff and Faculty on UCI Campus

zotALERT Message:

Campus fire alarm systems are currently unable to notify UCI Police. If you hear a fire alarm, it is critical you evacuate and then call 9-1-1.