



# HEALTH, SAFETY AND EMERGENCY MANAGEMENT

Promoting a safer place to work and study

## SAFETY ALERT

### Powerlogic Soft Wiring System

#### Who needs to read this?

All Staff

#### Background/Incident Details

There have been several issues on the campus with Powerlogic soft wiring systems that have resulted in live parts of the socket being exposed. This issue is a direct result of the face plate on the socket outlet coming away from the body of the outlet and is very dangerous to users.

#### Investigation Results/Information

Powerlogic soft wiring systems needs to be identified across the university, inspected for any immediate defects and ultimately be withdrawn from service.

#### Where can they be found?

Units found to date are mounted as an insert into the top of desks. There are a few variations, but basically any desk appliance would plug into the unit.



#### Recommendations

Staff are asked to check if they have this product in their area by following their computer cables and seeing if they are attached to this system. If you have a positive identification please report the location of the product to the **Properties Help Desk on Ext 2020**. If there is a problem with the product please advise the Help Desk at the time of reporting.



# HEALTH, SAFETY AND EMERGENCY MANAGEMENT

Promoting a safer place to work and study

## Who do we call with questions?

If you have any queries, please contact SCC on 9266 2020.

## Approval

Stuart Downs

Manager | Electrical Engineering, - Facilities Management

## Date of Issue

23/07/2014