

## Automatic cooling control at each and every 'U' position of your cabinet

### Benefits

- ❖ Substantially improved cooling of rack mounted equipment
- ❖ Reduces the load on computer room air conditioning
- ❖ Automatically responds to changes in:
  - Equipment configuration and position
  - Variations in power density in real time
  - 'U' position spaces now automatically controlled
  - No more tedious fitting of blank panels
  - Remotely monitored and alarmed
  - Real-time remote information on temperature at all equipment levels
- ❖ Saves energy
- ❖ Reduces carbon footprint

*Product  
Release  
Bulletin*

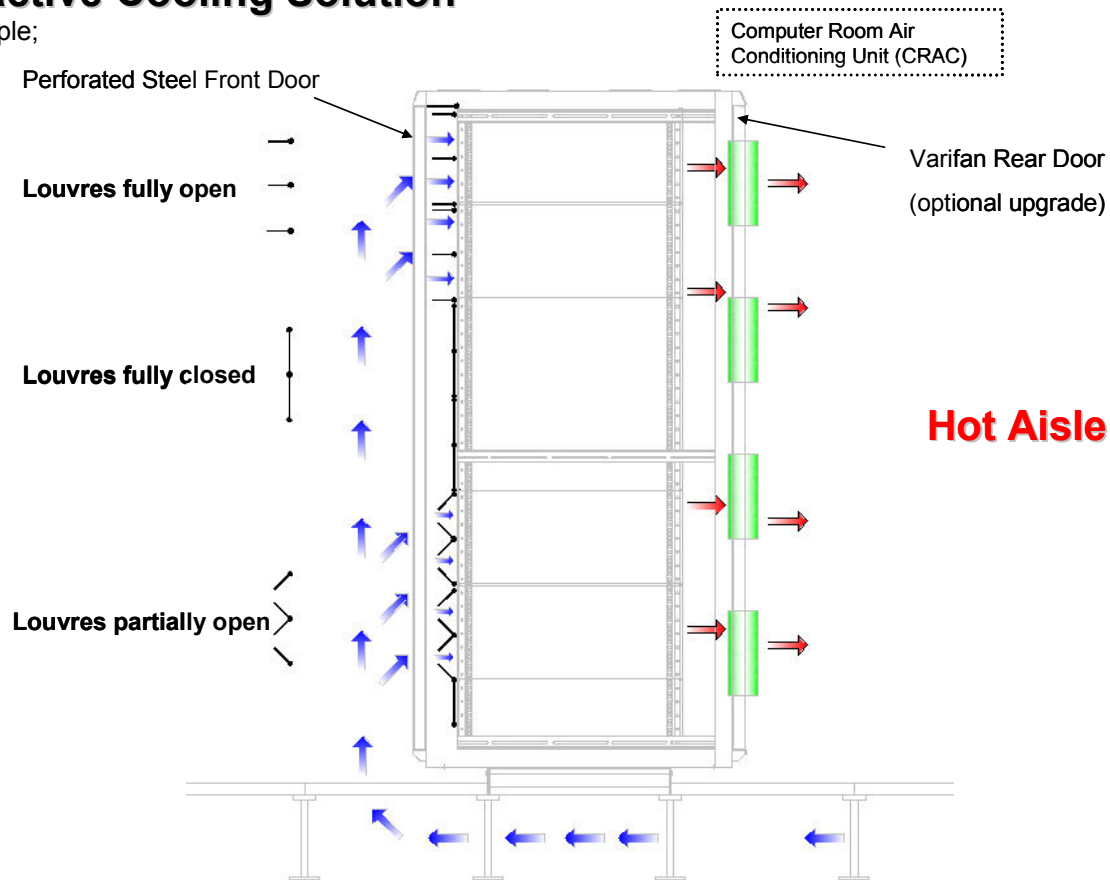
### Reactive Cooling Solution

- ❖ Sensors detect heat density at each 'U' height (or wherever sensors positioned)
- ❖ Feeds information into CannonGuard™ electronics
- ❖ Systems react with:
  - Active louvres to control airflow at each 'U' space
  - Cooling fans supply air flow in required amounts



## Reactive Cooling Solution

Example;



## Reactive Cooling Solution

- ❖ Sensors detect heat density at each 'U' (or wherever sensors positioned)
- ❖ Feeds information into CannonGuard™ electronics
- ❖ System reacts with:
  - Active louvres to control airflow at each 'U' space
  - Cooling fans supply air flow in required amounts

Återförsäljare:

**Tre Röda AB**

Tillingehagby 7 - 745 94 ENKÖPING

Tel: 08-560 200 22

e-post: [info@treroda.nu](mailto:info@treroda.nu)

http: [www.treroda.nu](http://www.treroda.nu)

