

## FIRE EXTINGUISHED IN DATACENTER

### Protect your Precious Assets with an Automatic Waterless ECARO-25 Fire Suppression System

Manufactured by:

**Fike**



Sunday night, October 18, 2009, **CureSearch**, the world's largest childhood cancer research organization, experienced an electrical fire in their main data center.

The uninterruptible power supply (UPS), responsible for providing continuous power and battery back up for the main data center, shorted causing a fire. Smoke was quickly detected by the smoke detection system. Seconds later, the **Fike ECARO-25** waterless suppression system automatically extinguished the fire. The resulting fire damage was minor and contained within the UPS switchgear cabinet.

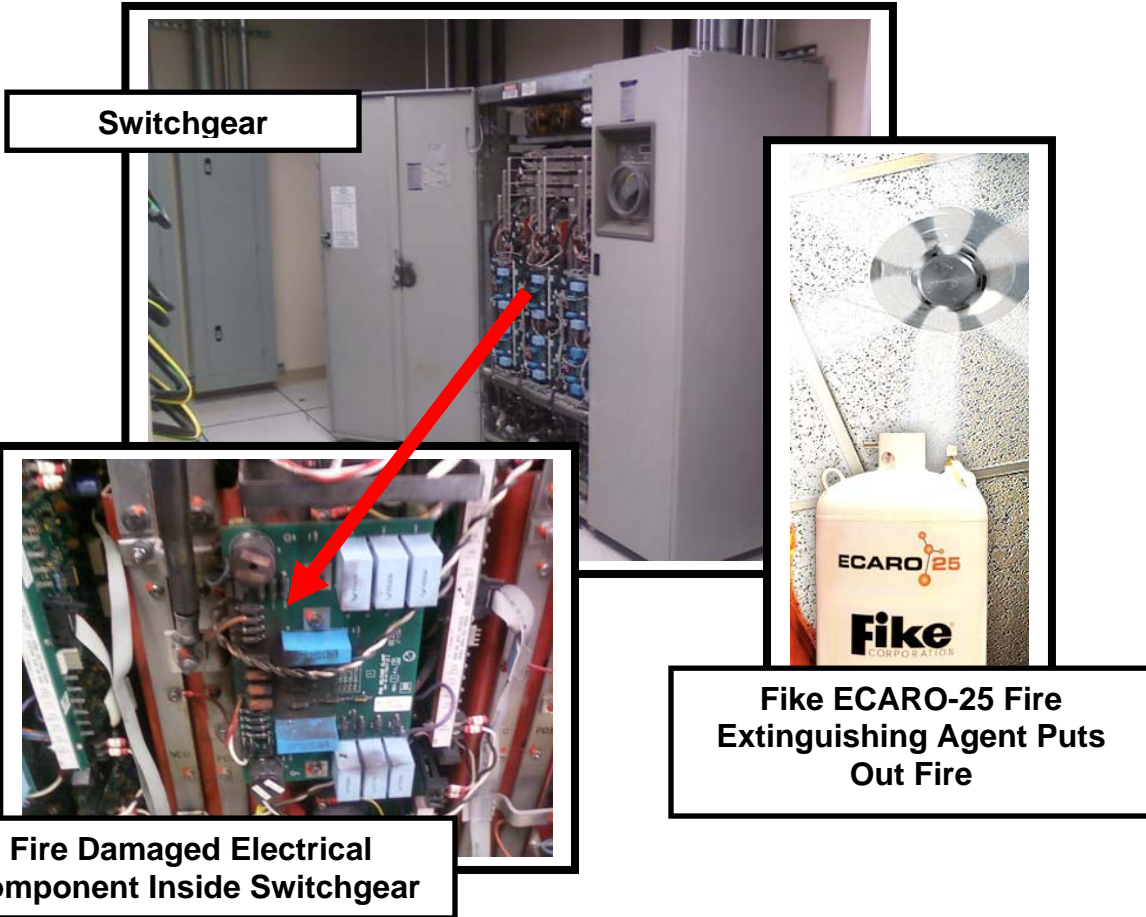
The **Fike ECARO-25** clean agent system extinguished the energized electrical fire without the use of water thereby eliminating collateral water damage and costly clean up.

**CureSearch** called **Facilities Protection Systems**, their 24 hour on call fire suppression service provider. Service technicians responded to the problem immediately, serviced and recharged the system. The client's critical power to the data center was never lost and there was no damage to their valuable data.

Don Leibowitz, facilities manager for **CureSearch**, states "**Facilities Protection Systems** provided excellent service after the fire occurred. The professionalism and commitment shown by their field technicians speaks volumes of the company they represent. I am impressed by the level of service

we received and feel at ease knowing our Foundation is in safe hands.” See attached customer testimonial letter.

**Facilities Protection Systems** is proud to have played a role in protecting the data processing for such a noteworthy organization.



Fike Fire Suppression Systems are distributed in your area by:



**Facilities Protection Systems**  
a subsidiary of FIKE Corporation  
1150 W. Central Ave, Suite D  
Brea, CA 92821  
Phone (714) 257-2244 Fax (714) 257-2240

[WWW.FPSYS.COM](http://WWW.FPSYS.COM)