

# FIRE PROTECTION SPECIALIST

## **ABOUT US**

## \*PROFILE

Professional Malaysian company, leading as a fire protection company in Malaysia through year of experience and expertise in fire protection industry.

## \*OBJECTIVE

To effectively educate public the real danger of fire and to instill the knowledge of awareness and self-discipline related to fire safety.

### **CONTACT US**

www.aito.com.my engineer@aito.com.my 03-7831 479 (OFFICE) 019-640 5358 (FIRE SYSTEM ENGINEER)



122

SCAN ME

# **PRODUCT & SERVICES**



#### **DESIGN FIRE PROTECTION SYSTEM**

When we design fire protection system, our primary goals is to makesure the system capable to safeguard people, reduce recovery time, and protect property. We have engineer who experienced in this field to plan & design fire protection system to keep your building in safe.

#### INSTALLATION FIRE PROTECTION SYSTEM

We provide services to supply & install fire protection system equipment such as sprinkler system, co2 suppression system, foam system, aerosol fire system, watermist system, clean agent suppression system, hybrid water mist system, kitchen wet chemical system, water spray system, deluge system, hose reel system & local application system.





#### SERVICE & MAINTENANCE FIRE PROTECTION SYSTEM

After five & ten years old the fire protection system may experience issues as a result of environmental conditions. If a system is meticulously maintained, it can still offer effective security. For that, we have fully-trained technicians & certified to carry out work related with service & maintenance to makesure fire protection system in good condition.

#### FIRE SAFETY TRAINING & CONSULTATION

Taking the right kind of precautions against fire can make a vital difference between life & death. With proper training & consultancy this can protects everyone life, properties, environment, asset & revenue.



# **FOLLOW US**



twitter.com/AitoFirework



aito.firework



AITO Firework



instagram.com/aitofirework



AITO Firework



facebook.com/aitofirework2