

Historical Sites, Museums and Significant Religious Buildings



## Protecting our heritage...

There are many heritage listed buildings dating backs hundreds of years as well as museums and significant religious buildings sheltering tremendous valuable piece of artwork and priceless books. With these sites, full fire protection is essential as once a building is gone, it is gone forever. There is no room for error.

FireNet Vapor® aspirating smoke detection systems are the undeniable solution!

## **Vulnerabilities within historical buildings**

- · Aesthetics are prime requirements discrete monitoring
- · Monitoring irreplaceable assets
- · Wiring is unacceptable
- · Limited access for installation
- Rapid response
- No nuisance alarms extinguishing means disaster
- · Early warning to allow controlled evacuation
- Inaccessibility for maintenance
- · Minimal servicing time window for servicing
- Limited space compact detection is critical
- Periodic testing is difficult
- Day/night sensitivity



## The gems that protect the gems



VPR-SD1 and VPR-SD2 Laser Aspirating Smoke Detector





VPR-1P, VPR-1, VPR-4, VPR-6, VPR-15 Highly Sensitive Laser Aspirating Smoke Detector



## Maximum protection... Minimum intrusion

When installing smoke detection systems within heritage sites you have to consider structural aesthetics of the system and maintain the integrity of the building. 25 mm wide bore piping is standard in many sampling systems. The installation of such units involves hiding the sampling pipes above ceilings, under floor boards, in beam extensions and though walls cavities.



Capillary tubes runs above the ceiling and enter the fire zone through a small hole in the cornice



The FireNet *Ver*® VPR -15 uses flexible 6 mm microbore tubes that can be easily installed and concealed.

In properties with ornate ceilings the microbore sampling tube can be installed without either damage or deterioration to the structure. As the FireNet *Capor®* VPR-15 microbore tube contains no joints, bends or T-pieces, there are no points in which the system can lose sampling pressure or pull dust and dirt into the system.

#### FireNet Vapor<sup>®</sup> Explorer has the system at your fingertips...

FireNet *Vapor®* Explorer management software provides full and comprehensive integration of your fire protection systems. FireNet *Vapor®*Explorer configures, monitors and troubleshoots your fire systems. It is easy-to-use and has been designed to provide you, the operator, with complete control. The user-friendly interface allows you to quickly assess and respond to system events - all from one convenient location. FireNet *Vapor®* Explorer is a total solution for integrated control and monitoring of your Very Early Warning smoke detection system.



## **Other Industries**

#### **Unmanned Sites**

- Fully self-contained
  Additional environmental parameters monitored
- Web access

#### Warehouses

- Pipes can be placed within the racking
- Minimize maintenance costs
- Access difficult to reach areas which cannot be monitored by normal detection

#### Correctional Facilities and Detention Centers

- Tamper proof air sampling
- Central Maintenance facilities

#### **Cold Stores**

- No heated detector bases
- Very Early Warning
- Unaffected by high airflows
- Simple installation

#### Mines

- Individual protection of highvoltage switchgear cabinets
- HV cabinets are bolted and cannot be opened easily
- PLC and control rooms
- Electrical substations

#### Historic Buildings/ Museums

- Discrete monitoring
- Rapid response
- Monitoring valuable assets

#### **IT Rooms**

- Extremely high sensitivity
- Individual cabinet identification
- Unaffected by high air speeds

#### Exclusive Residences, Apartments, Hotels, Shops and Offices

- Aesthetic, invisible
- Remote web monitoring

#### **Utility Providers**

• Large area coverage 2,000 sqm (20,000 sq ft)

#### Transport

- Ideally suited to long compartments
- Concealed detection Automatic air pollution
- compensation
- Multiple sectors for carriage sets with integral cabs

# Significant Religious Buildings

- Unobtrusive detection
- Earliest detection

### Wind Turbines

- Smoke detection control during braking both Emergency and Operational
- Unaffected by arcing, lightning and static electricity
- Unaffected by air speeds within the generator
- Insensitive to environmental conditions





















#### HOCHIKI AMERICA CORPORATION 7051 VILLAGE DRIVE, SUITE 100, BUENA PARK, CA 90621-2268 PHONE: (714) 522-2246 FAX: (714) 522-2268 SALES@HOCHIKI.COM WWW.HOCHIKI.COM





The contents of this document are provided on an "as is" basis. No representation or warranty (either express or implied) is made as to the completeness, accuracy or reliability of the contents of this document. The manufacturer reserves the right to change designs or specifications without obligation and without further notice. Except as otherwise provided, all warranties, express or implied, including without limitation any implied warranties of merchantability and fitness for a particular purpose are expressly excluded. This document includes registered and unregistered trademarks. All trademarks displayed are the trademarks of their respective owners. Your use of this document does not constitute or create a licence or any other right to use the name and/or trademark and/or label.

This document is subject to copyright owned by Hochiki America Corporation. You agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Hochiki America Corporation.