

## Pipe Network Design, Commissioning and Field Support

Who better to design and provide field support than the company that manufactures **VESDA Aspiring Smoke Detection (ASD)**?

With our Advanced Detection team that has over **100 years combined experience** in implementing **VESDA ASD** technology, we deliver better value by providing reliable design and assured service with flexibility to manage changes at various stages of the project.

- **Pipe Network Design Fees include:**

**Base:**

Project Specification Review, CAD & PDF Pipe Layout, ASPIRE Calculation, IDP, Bill of Material and Technical Data Sheet.

**Isometric:**

Project Specification Review, CAD or Revit & PDF Pipe Layout, Isometric CAD, ASPIRE Calculation, IDP, Bill of Material and Technical Data Sheet.

- **On-Site Field Applications Engineer for assistance with:**

Site Surveys, Troubleshooting, Commissioning and VSM4 Monitoring System Setup.

### WHAT'S NEW IN OUR DESIGN SERVICE

- Pipe network dimensions & sample hole size
- Pipe section
- Typical details for ease of installation and design understanding

## Pipe Network Design, Subscription Services and On-Site Field Services

Description	Base Design Service Part No.	Isometric Design Service Part No.
<b>VESDA-E, VESDA, FAAST, Li-ion Tamer, Thermography, OSID-DE, OSID-R</b>	SR-AD-2D	SR-AD-3D
<b>VESDA-E, VESDA</b>	SR-ASD-2D	SR-ASD-3D
<b>Gas Detection (VESDA Sensepoint XCL)</b>	SR-SDP-AGD	SR-CDP-AGD
<b>Design Change per Hour</b>	SR-DCH-AT	N/A
<b>Yearly ASD Design Subscription. Platinum (100 Detectors)</b>	SR-DSS-PLATINUM-YR	N/A
<b>Yearly ASD Design Subscription. Gold (50 Detectors)</b>	SR-DSS-GOLD-YR	N/A
<b>Yearly ASD Design Subscription. Silver (25 Detectors)</b>	SR-DSS-SILVER-YR	N/A
<b>On-Site Field Services *</b>	SR-FSV	N/A
<b>Travel Expenses</b> (Trainer or FAE International or Domestic travel cost)	SR-TR-EXP	N/A

\* This service requires a two-day minimum and two weeks advance notice (based upon availability)