

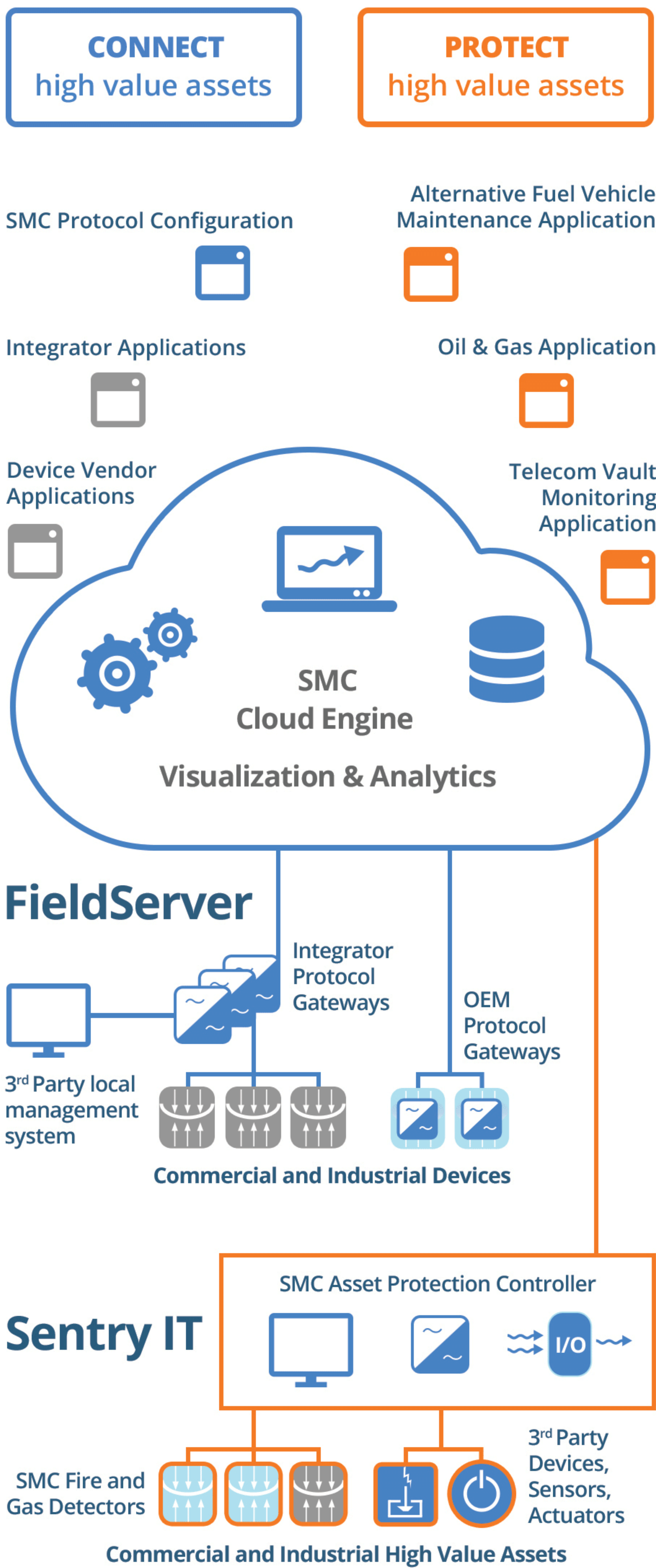


Connect and Protect High Value Assets and Facilities



www.sierramonitor.com

IIoT Architecture



Connect

FieldServer Protocol Gateways

We provide a comprehensive range of protocol gateways to systems integrators and OEMs.

Integrators value a versatile protocol gateway that can handle the various networks and protocols found in a facility. FieldServer protocol gateways are exceptional because they are:

- **Flexible: Support for 140+ protocols**
- **Simple: Intuitive and modern configuration tools**
- **Low-risk: Large installed base, most current protocol versions**
- **Well-supported: Unmatched support organization**

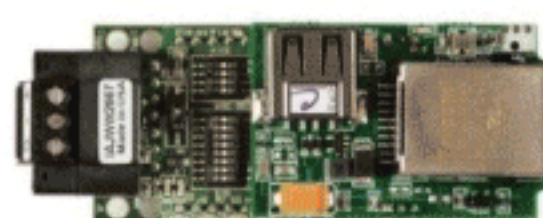
OEMs bundle protocol gateways with their products because it allows them to bid on the largest number of RFPs. OEMs prefer our gateways because relative to other options, we:

- **Reduce time-to-market**
- **Lower cost of development**
- **Reduce risk of development**

For Integrators:



For OEMs:



Protect

Sentry IT Fire and Gas Detection Solutions

Fire and gas detection systems save lives and protect assets, and are often required by law. Our solution is shaped by our 35 years of experience and includes detectors, controllers, and software, all backed by the highest regulatory approvals. Our solution offers the best Return on Investment (ROI) with unique software and hardware technology that:

- **Speeds up installations**
- **Reduces commissioning time**
- **Lowers time for calibration and frequency of recalibration**
- **Reduces maintenance and replacement costs**
- **Supports analytics for predictive maintenance**
- **Integrates with local and cloud control systems**



About Us

Sierra Monitor Corporation addresses the industrial and commercial facilities management market with **Industrial Internet of Things (IIoT)** solutions that connect and protect high-value infrastructure assets.

The company's **FieldServer brand of protocol gateways** is used by system integrators and OEMs to enable local and remote monitoring and control of assets and facilities. With more than 100,000 products, supporting over 140 protocols, installed in commercial and industrial facilities, FieldServer is the industry's leading multi-protocol gateway.

Sierra Monitor's **Sentry IT fire and gas detection solutions** are used by industrial and commercial facilities managers to protect their personnel and assets. Sentry IT branded controllers, sensor modules, and software are installed at thousands of facilities such as natural gas vehicle fueling and maintenance stations, wastewater treatment plants, oil and gas refineries and pipelines, parking garages, US Navy ships, and underground telephone vaults.

Headquartered in the heart of Silicon Valley in Milpitas, California, Sierra Monitor was founded in 1979 and has been a public company (SMRC) since 1989. By combining its distinguished track record in industrial sensing and automation with emerging IoT technologies such as cloud connectivity, big data, and analytics, Sierra Monitor is at the forefront of the emerging IIoT trend.

Fast Facts

- Founded in 1979
- Publicly listed: SRMC
- HQ in Milpitas, California
- Industrial Internet of Things (IIoT) solutions for facilities management
- FieldServer multi-protocol gateways
- Sentry IT fire and gas detection solutions
- Worldwide sales channels and installations
- Industrial strength reliability with Silicon Valley innovations

Join Us

If you want to make a difference in the IIoT space, join us! Write to us at careers@sierramonitor.com with your ideas on why we would be great together.

Partner With Us

If you want to do business with us as a technology partner or as a sales partner, please write to us at sales@sierramonitor.com



1991 Tarob Court
Milpitas, CA 95035 USA



sales@sierramonitor.com



Toll free: 800 727-4377

Phone: +1 408 262-6611

Fax: +1 408 262-9042



[linkedin.com/company/sierra-monitor-corporation](https://www.linkedin.com/company/sierra-monitor-corporation)



[facebook.com/sierramonitor](https://www.facebook.com/sierramonitor)



twitter.com/sierramonitor