



Help Protect Your Customers and Boost Your Profits

Give your customers peace of mind with AVTECH products

AVTECH has been an industry leader in environment monitoring since 1988, and you can help put our expertise to work for you and your clients.

Your customers are counting on you to help keep their network, data, and facilities secure. They also look to you to help protect their business against outages and downtime. Now, you can do both by becoming an authorized AVTECH reseller.

Authorized AVTECH reseller benefits include:



- Highly competitive margins on Room Alert monitors and sensors
- Dedicated AVTECH Product Specialist
- Easy to use Portal and Reseller Kit
- 99% of all orders ship same business day, or purchase stock on hand
- Free product and market training- no cost or barriers to entry
- Online webinars to help you sell. We demo, you close deals
- Lots of Sales tools – slide deck, white labeled slicks, videos etc.

When you sell, install, and manage AVTECH products, including Room Alert and a wide range of sensors, you'll be helping protect your customers against the environment conditions that can bring their business to a halt. With Room Alert, you'll help monitor conditions such as:

- Temperature
- Humidity
- Flood
- Power
- Smoke
- Motion
- Much more...



Bundle Room Alert with other security monitoring services such as firewalls (*which only monitor 70% of outage causes*) and anti-virus software, and you'll be able to provide a fully comprehensive security package to your valued clients.

A broken HVAC unit, frozen pipes, or a plumbing issue can cause just as much damage to your customer's network and data as a hacker or disgruntled employee could. By offering AVTECH products, you'll be able to monitor all of the environment factors that could rob your clients of their revenue.

To get started, simply visit www.AVTECH.com/resellers, or contact us today at Resellers@AVTECH.com. Our team will provide you with the materials and resources you need to be a successful AVTECH partner.