

## **SPC Wireless devices': Perfect fit for retail owners**

Vanderbilt's SPC Wireless is an ideal fit for the retail sector. First off, SPC Wireless devices' aesthetically appealing design is perfect to fit in with retail environments and compliment the surrounding environments of a modern-day retail store. But, as well as a sleek design, the Wireless devices also have many standout features that specifically benefit the retail sector.

### **Long battery life**

One of these benefits is long battery life as the devices are supported by an automatic power saving mode for a battery life on average of five years. In fact, the SPC Wireless smoke detector comes with a battery life of over ten years. This means retail owners won't have to go to worry about continually changing out batteries, giving them peace of mind that their shop is under consistent protection against intruders. More so, Vanderbilt also uses conventional batteries meaning they are accessible to source, again focused on making life easier for the system user.

### **Extended range**

In commercial environments, the SPC wireless range can extend to 500 meters meaning one single detector can cover a whole building. This is more cost effective than having to wire an entire building with cable, thus cutting down on install time, and ultimately cutting down on expenses.

### **Efficient installation**

Lastly, SPC Wireless detector installs can be hassle-free. The installer just puts up the control panel, wires the mains to it, positions the wireless detector in the shop, and the retail owner is good to go. In contrast, a wired solution can take, at a minimum, a day's work fitting cable. By reducing the installers time on site, retail owners don't have to worry about losing out on potential customers due to the disruption to their business of a lengthy install.

Overall, Vanderbilt's SPC Wireless devices are a cost-effective and reliable intruder alarm range. The range is a two-way wireless technology that delivers ease of installation without compromising on the reliability of a wired system. The demand for integrated solutions and the growing influence of the Internet of Things (IoT) is an area that Vanderbilt has been paying close attention toward. We believe that wireless technology is coming of age, with two-way communication capabilities now cementing the technology's potential and reliability.

Visit [www.vanderbiltindustries.com](http://www.vanderbiltindustries.com) for more information.

### **Highlights:**

- Extended wireless range
- Enhanced battery life
- Conventional batteries across multiple products (CR123A, AA, AAA)

- Configurable “Over-the-air”
- Designed to EN approvals standard