



Fireeye is a leading manufacturer of flame safeguard controls and burner management systems for commercial and industrial applications throughout the world. Our products can be found in a variety of public buildings, commercial properties, power plants, pulp and paper mills, petrochemical facilities and food processing plants. Fireeye is a part of Carrier (NYSE: CARR).

Our roots go back to the 1930s, when the company offered the first commercial/ industrial electronic flame safeguard control, a photoelectric device designed to detect the presence of an oil flame in less than a second.

We were the first to develop infrared scanners to monitor gas and oil flames, the first to develop a scanner that discriminated between signals from adjacent burners, the first to create a completely solid-state programming control. We have set new standards with a micro-processor-based, auto diagnostics program that communicates in five different languages.

In our labs and research facilities, the Fireeye engineering staff constantly evaluates and tests new ideas. We look for ways to improve current products, as well as develop new product entries into related markets of combustion control and management. Fireeye has maintained ISO 9001 certification since 1996.

The Fireeye brand is very customer centric and we support our customers through open communications. Our company depends on satisfied customers, and we listen carefully to what the market tells us.

Our manufacturing centers are state-of-the-art facilities for designing, fabricating, assembling and testing electronic products. Over the years we have constantly reinvested in manufacturing capability, to ensure that we keep pace with new technologies and global competition.

Fireeye maintains twenty offices worldwide. That means the best people in the flame safeguard and combustion control industry are everywhere, providing quick and responsive service to our customers worldwide.

Our salespeople are well versed in the technologies and engineering of our products, as well as commercial and industrial applications. They will be happy to discuss your application needs in detail and to suggest to you the Fireeye control or system that can best meet your system requirements.