the insurance company. Servicing older fire detection systems is also in the event of a fire, the financial damage may be not reimbursed by products, services, processes and infrastructure. Or the system no longer meets the fire protection standards. Therefore, there are many reasons to modernize existing fire protection systems.

For example, conditions in your company may change with respect to the environment or the working conditions. The state of your fire protection system can become more difficult, as replacement parts are costly and hard to find. Additionally, it may not meet the latest fire protection standards.

The modernization of existing fire protection systems can be achieved by updating the control panels, replacing detectors, and integrating additional safety features. A modern fire protection system should be able to detect smoke, heat, and other phenomena with high accuracy.

Cerberus PRO modernization for Synova

How long does it take to find the sources of an alarm? How time-consuming are your daily operation efforts? How difficult is it to train your staff and get them to follow your fire procedures? How environment-friendly is your system? What do you do if a fire alarm is triggered but there is no fire? Is your system responsible to avoid false alarms?

Reduction of cost due to increased safety, ease of use, and reduced operational costs. The modernized fire protection system can reduce the risk of fire and false alarms, and at the same time, the overall cost of ownership is reduced.

Siemens is a leader in fire protection systems and offers a wide range of products and services to ensure the safety and security of buildings and environments. Siemens’ fire protection systems are known for their reliability, efficiency, and ease of use. Siemens is committed to providing high-quality fire protection solutions that meet the needs of businesses of all sizes.