Getting you back up and running faster

Restoration of electronics and electrical systems

What do you do after a fire? Or a flood, explosion or other disasters? The most important thing: Your company must get back up and running smoothly as quickly as possible. With intact offices, machinery, equipment and documents. For this purpose, you need an experienced partner – like BELFOR. We have the experts and the knowledge to stand by your side in such cases. With our many years of experience, we assess the risks and are capable of helping you quickly and successfully.

We constantly further develop our know-how. And we implement the best ideas. This equips us with state-of-the-art procedures.

• You can save a lot of both through restoration. Because restoration generally costs just a fraction of the replacement cost.
• And, the replacement of highly sophisticated electronics frequently takes 6 to 18 months.
ELECTRIC AND ELECTRONIC RESTORATION

OUR KNOW-HOW MAKES A GOOD ASSIGNEMENT MANAGER

“Our innovative procedures and solutions, we restore complex electronic systems.”

RESTORATION IN THE DUST-FREE ENVIRONMENT

Lasting damage is not inevitable. But time is of the essence. If, for instance, fires or contaminated water have damaged electronic systems, immediate assistance is required. Even if electronics prove to be astonishingly resistant to contamination and corrosion at first.

We offer you complete solutions for the broadest array of systems, from PCs to medical devices or semiconductor manufacturing. We employ state-of-the-art methods and – if necessary – custom-tailored solutions. Close collaboration with manufacturers and service providers during the entire restoration process ensures that maintenance and guarantee agreements are adhered to.

An increasing number of products are created in clean rooms: optical devices, semiconductors, pharmaceuticals, high-precision machines and much more. The restoration in such sensitive environments requires appropriate experience. After all, procedures and degrees of cleanliness are subject to special requirements that absolutely must be complied with.

WHAT BELFOR RESTORES – A FEW EXAMPLES

• Audio and video electronics
• Systems and devices for the pharmaceutical and food industry
• Computers and servers
• Semiconductor industry: front end & back end
• Laboratory analysis (testing and measuring devices)
• Locomotives and ship electronics
• Aerospace technology
• Medical electronics (therapy and research)
• Process control systems for manufacturing and monitoring
• Control systems for nuclear power plants
• Telecommunications systems
• Complex electronic equipment for the marine industry