

# ELECTRONICS RESTORATION

SAVING CAPITAL INVESTMENTS



Electronic technology forms the heart and soul of most businesses in this modern age. Damage from any source can be crippling, threatening major capital investments, and lengthy business interruptions.

BELFOR has developed proprietary solutions, techniques, and services to restore the most sophisticated electronic technology, helping your business get back on its feet quickly and with minimal disruption.

## SUPERIOR RESOURCES

BELFOR has more electronics restoration services than any other company in the world. Specialists in our Research & Development division can restore sensitive electronic components damaged by a broad range of contaminants.



We have successfully restored electronics exposed to every conceivable contamination, including: floodwater, corrosive soot, mold, acid vapors, pollution, sea salt, and more.

Following the 9/11 terrorism attack, BELFOR performed decontamination on thousands of computers and electronic machines in buildings surrounding the World Trade Center. Many of the machines had 2-6 inches of debris and dust.



PROPERTY RESTORATION

RESTORING MORE THAN PROPERTY

## TIME AND MONEY

Typically, BELFOR's electronics restoration and repair services cost a fraction of the machine's replacement cost. That's only one financial consideration. It can often take six to 18 months to replace a sophisticated piece of electronic equipment. This delay can increase the chances of your business losing valuable contracts and clients. Under most circumstances, BELFOR's decontamination and restoration work can be measured in weeks, limiting business interruption and losses.



## OEM LIAISONS

BELFOR uses service protocols by working with the Original Equipment Manufacturers (OEMs).

Replacement part acquisition can be a critical element of rapid return to business. Through our relationships with OEMs, we can also expedite this often lengthy process.



## SERVICES

### CONSULTING

Post-disaster consulting determines the scope of damage. Typically, this culminates in the presentation of a detailed technical report that includes your available options.

### FIRST AID

Involves taking any and all immediate actions necessary to limit damage, loss and business interruption.

### ANALYSIS

A thorough analysis determines the exact nature of the contamination. If necessary, we fly in experts from our European R&D facility or our Asian offices.

### CLEANING

BELFOR has a wide range of proprietary cleaning solutions developed by our own research facility.



### DECONTAMINATION

How decontamination is performed is critical to its success. We have designed techniques, procedures and protocols. Our methods meet and exceed military and/or international standards.

### TURNKEY RESTORATION

We have the expertise and knowledge to perform electronic disassembly, complete decontamination and reassembly without outsourcing, which gives maximum control over the pace of restoration and gives you one-source accountability.