

As a global leader in disaster recovery services, BELFOR is a pioneer in the field of decontamination and recovery of technical equipment. Based on the work of our research and development division in Germany and our experts around the world, we have developed and implemented a host of innovative methods for decontaminating and restoring sophisticated electronic equipment. The range of our accomplishments testifies to the strength of our experience and expertise.

Electronic

Superior Knowledge & Resources BELFOR has greater electronic restoration resources and services than any other company in the world. Globally, we have successfully restored electronics exposed to every conceivable contamination such as floodwater (including total submersion), corrosive soot from fire, acid vapors, mold, environmental contaminants, pollution caused by production processes, sea salts from overseas transportation and toxic contamination.



Time, Money & Clients Typically, BELFOR's services cost a fraction of the machine's replacement costs. But that is only one economic consideration. Replacing sophisticated electronic machinery often takes from six to 18 months. This wreaks havoc with every aspect of your business, causing you to lose valuable contracts and clients. Under most circumstances, BELFOR's decontamination and restoration work can be measured in weeks, limiting business interruption and losses.



Following a torrential downpour in Bangkok, BELFOR fully restored a MRI machine totally submerged in floodwaters for five days.

Following 9/11, BELFOR performed environmental decontamination on thousands of computers and electronic machines in the buildings surrounding the World Trade Center. Many of these machines had two to six inches of debris composed of multiple

Services

Most often, BELFOR performs turnkey electronic restoration services that are comprehensive and fully focused on limiting business interruption and loss. But our services are also available individually. One call guarantees you will have access to the most complete and advanced services available worldwide.

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. When necessary, we fly in experts from our European R&D facility or our Asian offices.

Cleaning Solutions: BELFOR has a wide range of proprietary cleaning solutions developed by our research facility. When necessary, we can further refine the process by the custom development of decontamination solutions.

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

Cleanroom Facilities: At times it is necessary to remove equipment and/or parts to one of our "cleanroom" facilities to accelerate restoration and allow our customers to resume business operations.

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

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

Red Alert Program: BELFOR offers disaster recovery planning through our priority response program, Red Alert. This guarantees you the most rapid access possible to the help you will need should a contamination incident occur.



SEMICONDUCTOR EXPERTISE

BELFOR has established an impressive track record in the semiconductor industry. Worldwide we have completed more than 30 semiconductor equipment restoration projects, most frequently on wafer manufacturing (front-end process) equipment. In addition to incident-based decontamination and recovery, BELFOR provides the following non-disaster support services on a global basis.

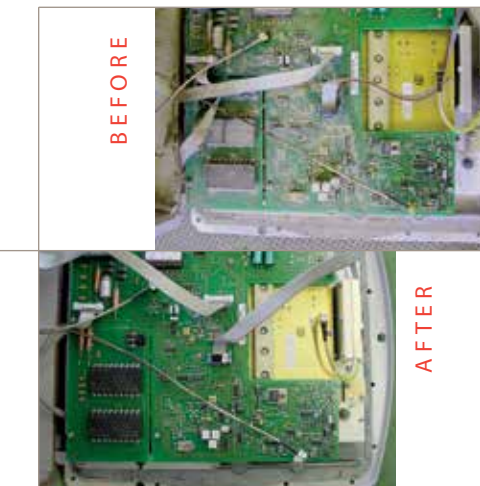
- Post-disaster consulting
- Front- and back-end equipment recovery
- Process decontamination of front- and back-end equipment
- Structures and facilities recovery including recovery of cleanroom facilities and ancillary equipment
- Support including preventative and corrective maintenance and operational decontamination of tools and equipment in accordance with international standards and SEC/N guidelines
- Disaster recovery planning

As always, confidentiality is our highest priority.



Building Relationships with OEMs Through our work with OEMs, BELFOR has gained their respect and developed contacts that make it possible for us to work with them quickly and effectively. BELFOR has decontaminated electronics produced by many OEMs.

Following fire, flood, acid leak or other catastrophes, your business facilities also require decontamination. As the global leader in comprehensive disaster recovery services, BELFOR has the expertise, personnel, technology and resources to meet this critical need. This further shortens your business interruption and provides you with one-source accountability.



BELFOR provides 24-hour continuous response to client inquiries and incidents around the world. Our Technical Advisors are available at all times to provide immediate initial assistance, as well as on-site assessment and

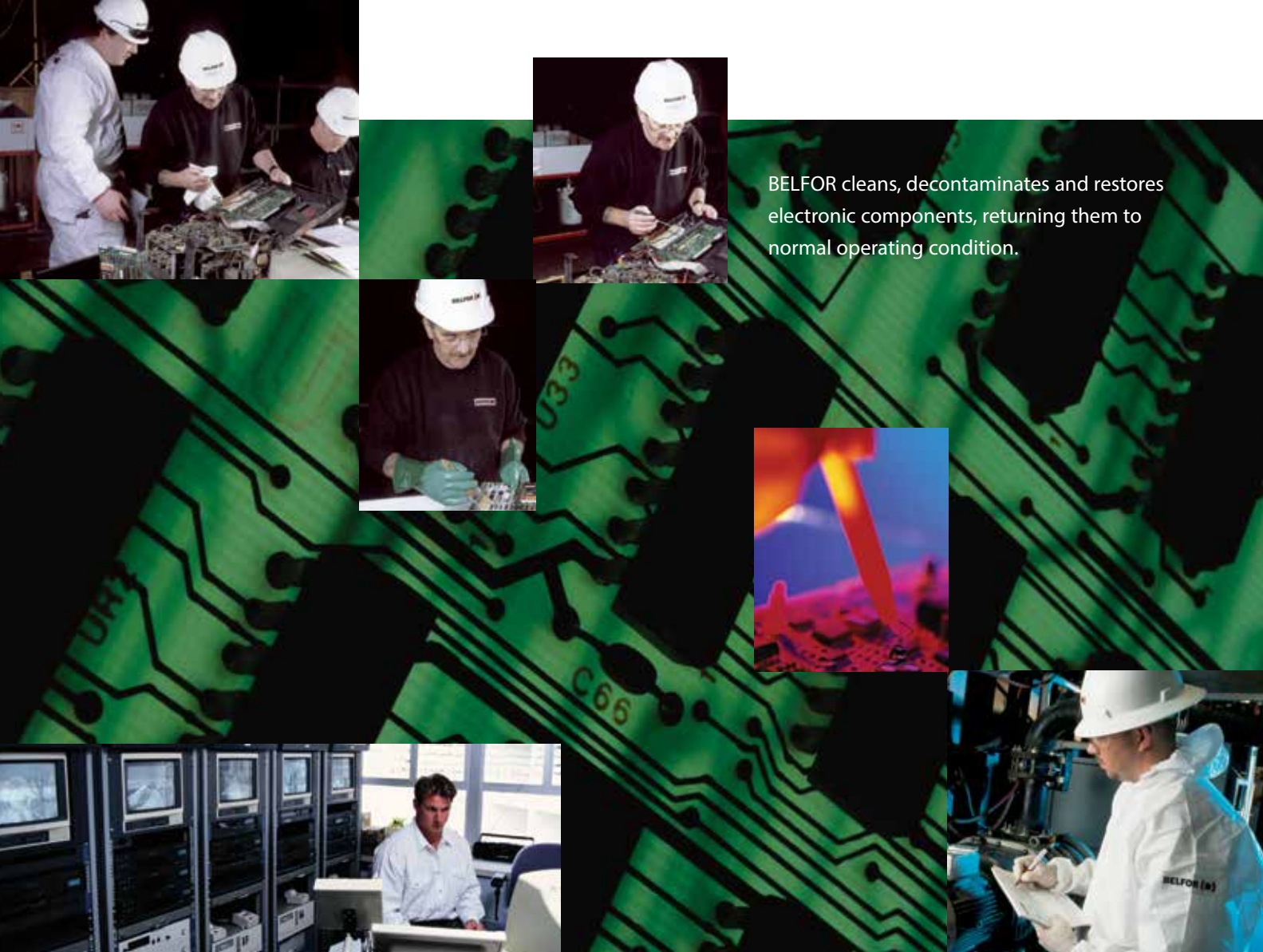
After arson devastated a manufacturing plant, BELFOR proprietary chemicals were used to decontaminate these electrical panels and put them back in operation.



800.856.3333

www.belfor.com

BELFOR 
PROPERTY RESTORATION



BELFOR cleans, decontaminates and restores electronic components, returning them to normal operating condition.

BELFOR

PROPERTY RESTORATION

1.800.856.3333
24/7 national emergency hotline

Corporate Headquarters:
185 Oakland Avenue, Suite 300
Birmingham, MI 48009-3433
Toll Free: 888.421.4111
Direct : 248.594.1144
Fax : 248.594.1133

www.belfor.com

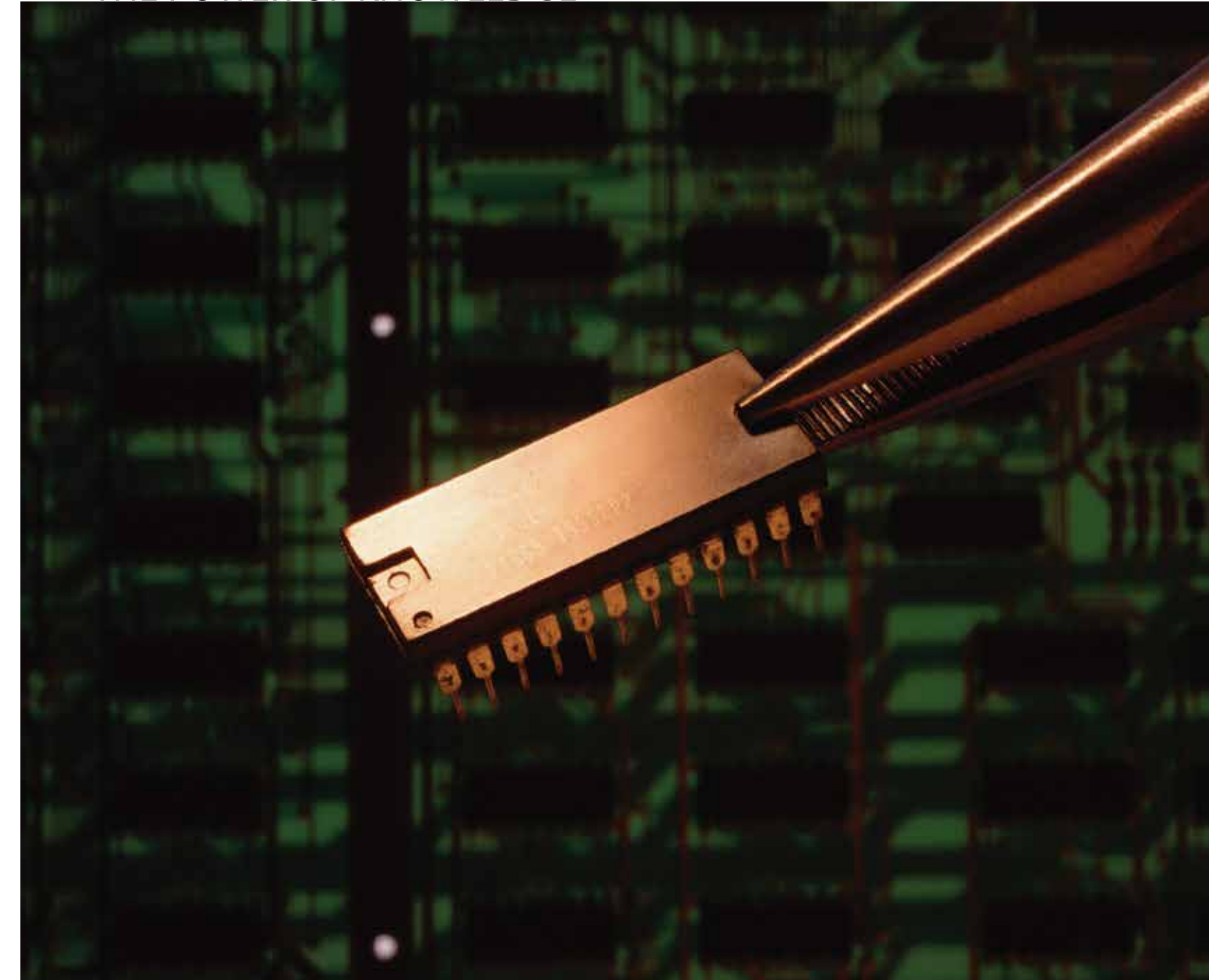
Putting our knowledge to work for you. Today, electronic technology is the heart and soul of most businesses. Damage from any source can be crippling, threatening major capital outlay, lengthy business interruption and costly loss of vital clients.

BELFOR has developed the technology, techniques and proprietary solutions to fully restore the most sophisticated electronic technology. Our experts here in the US and in our European Research & Development Division, can restore sensitive electronic components damaged by a broad range of contaminants to save you time, money and clients.

BELFOR has successfully restored electronics used in all sectors of the economy including:

- Computers and servers of every possible size and type
- Telecommunications equipment
- Medical treatment and research equipment
- Semiconductor: front and back-end equipment
- Scientific research (including one-of-a-kind equipment)
- Control systems in nuclear and other power stations
- Manufacturing and production control systems
- Information satellite control systems
- Agriculture and food production equipment
- Radar and control electronics on civil and military ships

THE POWER OF KNOWLEDGE



BELFOR 

PROPERTY RESTORATION