

# DUSTSHIELD The industry leader for protecting computer equipment in harsh environments

desktop cpu



tower cpu



monitor



printer



positive pressure



The U.L./CSA listed fan draws air into the enclosure through a two-stage filter creating a positive pressure environmen that forces the air to escape through the enclosure's rear exhaust vent and

custom enclosures

In addition to our standard models, we offer customized enclosures to meet all of your computer protection needs.

temperature control



Internal thermostat controlled heating/ cooling options

factory floor workstations



accessories



Digital Internal Temperature Display



Water Resistant Conversion



Articulated Arm Mounting Hardware



Keyboard Protector



Locking Access Door



Front Mounted Power Switch



Base Cabinet

Additional Fans, Anti-Reflective Glass Surge Protector, Internal Power Receptacle, Touch Screen Modification



**Ultra filtration** removes more than 98% of all contaminates. DUSTSHIELD's innovative filtration technology is six times more effective than permanent, washable electrostatic filters. The activated carbon first stage acts as a pre-filter by removing vapors, fumes, and larger airborne particles. The second stage filter, made of electrostatic media, removes particles as small as 0.1 micron.

## Industrial tough and factory floor ready.

DUSTSHIELD Enclosures, designed to NEMA standards, are constructed of 3/8" thick ABS to provide total reliability. Monitor windows are 1/4" clear acrylic. Access doors ensure you can easily reach your computers drives and connectors. Delivered completely assembled. All DUSTSHIELD Enclosures have a three-year warranty.

For more details about our product line and current pricing, please visit: [www.dustshield.com](http://www.dustshield.com)  
 email: [sales@dustshield.com](mailto:sales@dustshield.com)  
 phone: 800 587 .9557  
 904 646 3456

DUSTSHIELD Enclosures are manufactured by:  
 Envirosafe Technologies, Inc.  
 11201 St Johns Industrial Parkway  
 Jacksonville, FL 32246