

New Computer Air Filtering System Helps Protect Computers And Servers From Dust

For Immediate Release

CHARLOTTESVILLE, Va./EWORLDWIRE/July 6, 2005 --- Dust and dirt trap heat in a computer's electronic components and clog the cooling fans, which can lead to overheating. Dust and dirt can even cause short circuits. Either scenario will lead to permanent system failure with loss of data and the possibility of fire from overheating.

PuraPC's software ensures that the filter(s) are checked regularly and are always air-permeable. It monitors the computer's "on" time automatically, reminding the user when to service the filter(s).

The filters included in the PuraPC kit are easy to install and are made of polyurethane foam, which has minimal airflow restriction and catches most kinds of dust and dirt. The filters are installed over intakes instead of exhaust preventing trapping of heat inside the computer. PuraPC retails for less than \$15.

For more information, visit <http://www.PuraPC.com>.

HTML: <http://www.eworldwire.com/pressreleases/12249>

MOBILE: <http://e4mobile.com/pressreleases/12249>

PDF: <http://www.eworldwire.com/pdf/12249.pdf>

ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/306984.htm>

LOGO: <http://www.eworldwire.com/newsroom/306984.htm>

CONTACT:

Troy White
Charlottesville, VA 22905
434-591-0272
TWhite@PuraPC.com

KEYWORDS: Computer, Air, Filter, Dust

SOURCE: Filtalert Corporation