



## How a tiny hole in the wall almost put one company out of business.



Behind that hole lies a critical path to ground. In fact, dirty power from poor grounding threatens your company's very existence. Take the example of a business headquartered in a 70's-era building. With over 4,000 data errors per month, PC boards failing repeatedly and computer monitors going down every six months, dirty power almost spelled disaster.

The main culprit was the building's grounding system. It simply didn't meet the demands of today's sophisticated electronics.

To solve the problem, a network of copper-clad ground rods, driven deeply into the earth, was tied with oversized copper cabling to a new main grounding plate. For reliable paths to ground, dedicated wiring was used instead of relying on the metal conduit. And separate, upsized neutrals were installed for each phase. Since installation, data errors and equipment problems have virtually disappeared.

Protect your business from the "ground" up. Call **1-877-640-0946** for case studies and our information-packed CD-ROM. And visit us at [www.coppercanada.ca](http://www.coppercanada.ca).



CANADIAN COPPER & BRASS DEVELOPMENT ASSOCIATION