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To Whom It May Concern:

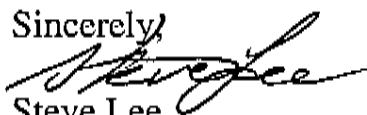
I wanted to relate a recent water incident that occurred in our main server room and how the Invetex system helped prevent a potential disaster with our Storage Area Network (SAN) and server equipment. Our situation is unusual in that our server room was especially designed to eliminate situations like that which we encountered.

Our server room is located on the bottom floor of a multi-story facility. There are no water lines, AC chillers, or sprinkler lines above the ceiling of the server room or in the building areas above the server room. With such a design, the chance of water getting to our critical equipment is minimized.

On the morning of Tuesday April 28th, we received an alarm from the Invetex system and upon further investigation, discovered that water from a faulty cleaning machine had leaked onto the floor directly above the server room. Overnight, the water found its way to our server room and then settled onto the Halotile directly above our SAN equipment. We installed the Invetex system to give us a secondary line of defense against such an event, although we really never expected to have such a problem. We were very fortunate to be alerted by the Invetex equipment and to be able to avert possible disaster.

This incident shows that water can threaten computing equipment from just about anywhere and for any reason, regardless of planning. We are currently looking at other areas of concern where we feel the Invetex system can provide the same kind of cost-effective, reliable protection.

In conclusion, I would recommend considering Invetex products for protecting any area housing critical equipment that is sensitive to moisture.

Sincerely,

Steve Lee
IT Operations Manager
Dynetics, Inc.