

From: AVNetmedia PSA <Info@AVNetmedia.net>
To: Lt. Governor's OfficeLtGov@scstatehouse.gov
Date: 2/28/2018 2:34:51 AM
Subject: Seasoned IT Disaster Recovery Services All 50 States & Latin America

TO READ THE NEWSLETTER ONLINE YOU CAN VISIT THIS LINK: [SEASONED IT DISASTER RECOVERY SERVICES ALL 50 STATES & LATIN AMERICA](#)

AVNETMEDIA

TECH PRODUCTS, SERVICES, WEB TECHNOLOGIES - FEBRUARY 27, 2018

Seasoned IT Disaster Recovery Services All 50 States & Latin America

Seasoned IT Disaster Recovery Services All 50 States & Latin America

[CLICK HERE TO READ THE FULL ARTICLE](#)

Seasoned IT Disaster Recovery Services All 50 States & Latin America

What we Do: –

[Technologies Disaster Recovery](#)

Disaster recovery is strenuous on internal IT resources with increased hours and tight deadlines. Clients will turn to a trusted solution provider, like you, to help bear the workload demands. Offering a full suite of disaster recovery services enables you to be a “go-to” provider in crunch time

Who we are: –

AVNetmedia has been in the Technology Products and Services Incorporated since 2002.

AVNetmedia collaborates with Signature Technology Services – A partner with TechData – An International Technology Products and Services Provider.

We understand the business critical importance of technologies, having certifications supporting fortune networks and development for Novell, Compaq Computer, Wells Fargo, Intel, United Airlines, Hewlett Packard and Compaq. We partner with TechData.

Short Term Rental Hardware

Disaster recovery plans cannot wait for insurance claim approvals and pay outs. Utilize rental hardware to bridge the gap between approval and new hardware. Often, rental hardware is covered under insurance policies.

Hardware Damage Testing

After disaster strikes, navigating the insurance process for hardware replacement is challenging. To lighten the load, enable clients to ship the damaged equipment for testing and confirmation of damage for insurance claims.

Data Center Relocations

Sustaining server damage to a data center may force closure for repairs and rebuild. Relocation services enable businesses to make swift transitions into a new location and maintain continuity.

Hardware Damage Testing

After disaster strikes, navigating the insurance process for hardware replacement is challenging. To lighten the load, enable clients to ship the damaged equipment for testing and confirmation of damage for insurance claims. Sustaining server damage to a data center may force closure for repairs and rebuild. Relocation services enable businesses to make swift transitions into a new location and maintain continuity.

New Hardware Deployments

Provide smart hands resources to alleviate staffing shortages and burnout. Deploy new technology across nationwide locations with technicians that execute device decommission, unpack, install, upgrade and disposal.

On-site / Desk-side Support

Disasters often cause mass system outages that interrupt business continuity. In an effort to restore the status quo, additional support resources relieve internal IT teams from call backlogs and accelerate recovery times. *To best assist our clients during disastrous events, we will maintain staff to answer calls and deploy solutions through the weekend.*

We Serve Government, Education and Private Entities

IT Disaster Recovery Services

Email us for Quotes or Service Requests

Also Feel Free to Contact Us in the Form below - No Obligation
Describe Your Need in the Form Below; There is No Obligation. Be sure

to emphasize DISASTER RECOVERY in the SUBJECT LINE if your needs are Urgent!

[contact-form-7 id="5590" title="Contact form 1"]

We will contact you with our Disaster Recovery Reps within 24 hours. We are on duty 24 x 7.

Call us at 941-777-0467

Seasoned IT Disaster Recovery Services All 50 States & Latin America

You have received this message because you subscribed to our newsletter. If you want to unsubscribe: <https://avnetmedia.net/?lang=en&emunsub=NDIzNTh8OWU2YjQyNTA5NThkMjU1NTY0ZDI4MGNi>

AVNETMEDIA

TECH PRODUCTS, SERVICES, WEB TECHNOLOGIES