



RETAIL SHIPPING
NEWS

BEING GREEN

EARTH DAY IS APRIL 22nd

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VIEWPOINT SURVEY

Disaster Preparedness



DISASTER PREPAREDNESS STRATEGIES FOR SMALL BUSINESS

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You've invested significant time and resources into making your business work. You have a dedicated customer base. You have a good reputation for paying your suppliers and providing your goods and services efficiently and quickly. You are a member in good standing of your local business community.

Now imagine that all you've worked for goes up in smoke — literally. Or that your business is hit by a flash flood. Or an earthquake.

All of your efforts simply are “blown away” by a natural disaster. What would you do?

Disasters that threaten a business can happen anywhere at any time. How quickly you can get back to business after a tornado, a fire or flood often depends on emergency planning done today.

In this issue of *RS News*, you'll find valuable information to help you plan for that unplanned disaster. We've organized a collection of recommendations and considerations on Continuity and Emergency Planning designed to improve your odds of “weathering the storm” and improving your chances of staying in business should the worst happen.

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DISASTERS

preparedness

PLANNING FOR RECOVERY

Statistically, 1 in 4 businesses will experience a significant crisis in any given year. And in the event of any emergency, small businesses are the most vulnerable.

According to the Association of Small Business Development Centers, the effects of a disaster on a small business can be quite profound.






- Of those businesses that experience a disaster and have no emergency plan, 43 percent never reopen;
- Of those that do reopen, only 29 percent are still operating two years later.

Make no mistake about it. Disaster preparedness is central to business survival.

What happens to a small business after disaster strikes often depends on what was done before the disaster. Having a sound contingency plan can help your business to successfully recover from the crisis - be that a catastrophic event like a hurricane, tornado, or fire, or a more regular occurrence like a blackout or flood. Being prepared will also help prevent disruptive events that can be anticipated and reduce the impact of events that are unavoidable.

What Affects You?

Your business faces some sort of risk from natural hazards no matter where you live in the United States. However, some parts of the nation are more likely to be affected by certain types of disasters than others.

-  Severe Winter Weather
-  Hurricane
-  High Winds
-  Seismic
-  Hail / Tornado

America's businesses form the backbone of the nation's economy; small businesses alone account for more than 99% of all companies with employees, employ 50% of all private sector workers and provide nearly 45% of the nation's payroll. When you consider that the numbers of declared major disasters have more than doubled since the 1990's, disaster preparedness for our country's business is a critical issue.

Though each situation is unique, any company can be better prepared if it plans carefully, puts emergency procedures in place, and practices for emergencies of all kinds. Creating a Business Continuity Plan is essential to this effort.

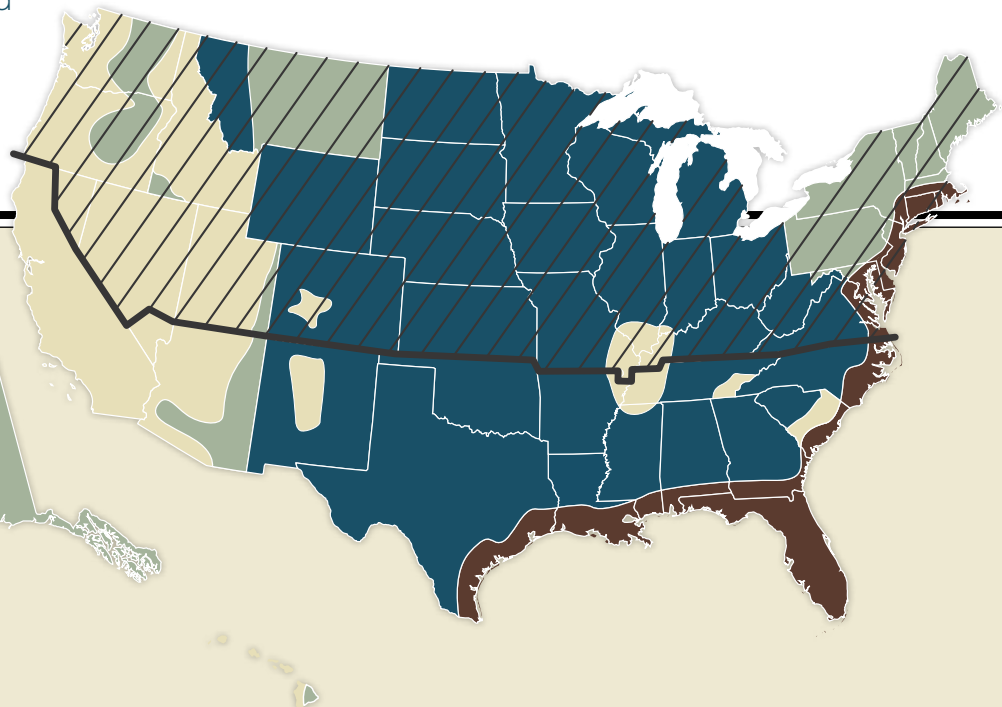
A small investment of time could go a long way toward averting a serious disruption caused by a natural or human-caused disaster. Even the best-designed and well-maintained buildings can be damaged, forcing a business closure. And even if a building sustains no damage, a major

hurricane, earthquake or other catastrophic event can close roads, cause power outages or create other problems that force a business to close. This is why every business needs a continuity plan in order to be up and running as quickly as possible in the event disaster strikes.

Developing a Business Continuity Plan

Business continuity planning must account for all hazards (both man-made and natural disasters). You should plan in advance to manage any emergency situation. Assess the situation, use common sense and available resources to take care of yourself, your co-workers and your business's recovery.

- Be informed. Know what kinds of emergencies might affect your company both internally and externally. Find out which natural disasters are most common in the area where you operate. You may be aware of some of your community's risks; others may surprise you.
- Carefully assess how your company





functions to determine which staff, materials, procedures and equipment are absolutely necessary to keep the business operating.

- Review your business process flow chart if one exists.
- Identify operations critical to survival and recovery.
- Establish procedures for succession of management.
- Identify your suppliers, shippers, resources and other businesses you must interact with on a daily basis.
- Develop professional relationships with more than one company in case your primary contractor cannot service your needs. A disaster that shuts down a key supplier can be devastating to your business.
- Create a contact list for existing critical business contractors and others you plan to use in an emergency. Keep this list with other important documents on file, in your emergency supply kit and at an off-site location.
- Plan what you will do if your building or store is not accessible. This type of planning is often referred to as a Continuity of Operations Plan, or COOP, and includes all facets of your business.
- Consider if you can run the business from a different location.
- Develop relationships with other companies to use their facilities in case a disaster makes your location unusable.

To assist in developing your own Business Continuity Plan, RS News recommends you utilize the resources provided by the Institute for Business and Home Safety in their disaster planning program **Open for Business™**.

Open for Business™ focuses on three categories of protection to help you survive a natural disaster: Your human resources; your physical resources; your business operation.

The toolkit includes 13 forms which, when completed, will provide you with a customized business continuity plan. A copy of each of the prescribed forms is available for download from the Resource section of the RS Associates website, www.rscentral.org.

The business continuity forms are

designed to help lead you to an understanding of ways to avoid or minimize downtime in the event of a natural or human-caused disaster, as well as to give you a recovery strategy and repository of important recovery information. Before you start, gather the information you will need to complete the individual records for each form.

You will start by recording the following:

- Employees (including owner)
- Suppliers/Vendors
- Key Contacts

You will then identify:

- Critical Business Functions
- Recovery Location

These business functions are the ones crucial to your survival and to resumption of business operations. You will select the employees, supplier/vendors and/or key contacts you need to fulfill these business functions from the records you have completed for the first three forms.

You will fulfill these business functions at your recovery location, whether it is an alternate site or your primary place of business if you are location dependent.

The next four forms contain items that are needed to perform your essential business functions at your recovery location:

- Vital Records
- Critical Telephone Numbers
- Supplies
- Equipment / Machinery / Vehicles

You will list which business function(s) is associated with each vital record, critical telephone number, supply or piece of equipment, so that the people responsible for that business function have everything necessary to get the work done.

The following three forms contain items that all employees at the recovery location will use:

- Computer Equipment and Software
- Voice/Data Communications
- Miscellaneous Resources

The last form is a checklist of items to help assure the safety of employees and others on the premises when a disaster happens, and to take care of everyone before help arrives:

- Disaster Response Checklist

Your business means jobs for local residents and security for their families. It means a sound tax base for local government. It means a healthier local economy. In short, it means more than just your investment, although that alone is important enough.

When you protect your business from any kind of significant business interruption, you are also protecting one

of your community's most valuable assets. You may not be able to prevent a natural or human-caused disaster from occurring, but you can take action to avoid the most devastating damage that your business may face – interruption of service.

Once you have created your business continuity plan, and completed your property protection checklist, be sure to maintain them so all information is current. Keep employees updated on their responsibilities and test the business continuity plan periodically. Preparing makes good business sense.

Get ready now.

Sources: Department of Homeland Security, Institute for Business & Home Safety, Small Business Administration.

Your Company's Most Valuable Asset?

IT'S DATA



According to Jon Toigo, a data storage and technology expert and author of numerous books on disaster recovery planning, if you lose your data, you can lose your business. "A company denied access to its business data for longer than 48 hours is very likely to never recover fully from an outage. Those that take longer than four days to restore their data to an accessible form tend to be out of business within a year."

You can avoid losing your data by implementing a back-up system and moving the media to an off-site storage site. These helpful solutions will guide your efforts:

Find the right data storage solution for your business based on the importance and quantity of data you need to protect, the timeframe for restoration and, of course, your budget. Here are two options:

- Copy data to removable media, including DVD-R or CD-R discs, tapes, USB flash drives to removable disk drives that connect to systems via their USB ports.

- For larger volumes of data that require quick restoration, look for specialized software for continuous data copy, or use an e-vaulting company to which you can send your data electronically for secure back-up and storage.

Back-up your key data at least every week. If you don't have a tape back-up system, make copies of your most important data on CDs, portable disk drives that quickly connect to your computer's USB port, USB flash drives or even to a laptop.

- Take your back-ups to a secure off-site location. Don't leave your back-ups sitting next to your systems, or worse yet, on the same hard drive!! If a disaster hits, you don't want to lose both your data and the back-up.

- Make sure to label the media with content and dates.

- Periodically review the data being stored to ensure that the right data is being copied and that it can be restored.

Tips for Recovering LOST RECORDS

Disaster strikes! Your world comes crashing down. All your books and records are ruined and gone. But you still have to file your tax returns. What now?

The first place to start is to salvage what records you can. If they are all destroyed, it will be necessary to piece together what you can. Here are some tips to get your started.

- Get copies of previous year's tax returns. You might be able to get these from your tax preparer or if you did them yourself, you can order them directly from the IRS. Use IRS form 4506 to request a copy of returns.
- Get copies of bank statements from your bank. You can use this to determine deposits and withdrawals. You might not know what your sales are exactly, but if you file on a cash basis, you can at least work from total deposits subtracting obvious non-taxable items such as loans from banks, shareholders, transfers from other accounts, etc.
- Seek information from suppliers and customers. Many of them will have accounting records that show how much you paid them or how much they paid you during the year.
- Use the ratios from the previous year's returns to help fill in the blanks. Most businesses have fairly steady cost of sale ratios. Thus, if you can determine sales you should be able to reasonably approximate cost of goods sold.
- Contact your state's revenue department. They should have records of sales tax returns filed as well as state withholding and unemployment reports.
- Your own employees may be of help too. Ask for check stubs they may have kept to recreate your payroll records. If you used a payroll service, they will have everything you need.
- When all else fails, use the best possible estimates you can. When you sign a tax return, you are stating that the return is based on the best available information. The IRS and your state tax department will probably be understanding of your situation.

The most important thing is to start early. It will take time to gather together the information to get your accounting back under control. Banks and other people will need time to pull together records you need. Don't be afraid to file for an extension – the IRS will work with you.

Sources: Mark Edgar, CPA

EQUIPMENT YOU SHOULD HAVE WHEN THE LIGHTS GO OUT!

Imagine that you have no electricity, no gas, no water and no telephone service. Imagine that all the businesses around you are closed and you are without any kind of emergency services. What will you do?

Whether your objective is to safely close down your store and operation – or to stay open until power and services are restored, here are several pieces of equipment you might want to consider for your disaster preparedness plan.

Portable Generator

Portable electric generators offer great benefits when outages affect your business. If you choose to buy a generator, make sure you get one that is rated for the amount of power that you think you will need. Look at the labels on lighting, appliances, and equipment you plan to connect to the generator to determine the amount of power that will be needed to operate the equipment.

For lighting, the wattage of the light bulb indicates the power needed. Appliances and equipment usually have labels indicating power requirements on them. Choose a generator that produces more power than will be drawn by the combination of lighting, appliances, and equipment you plan to connect to the generator including the initial surge when it is turned on. If your generator does not produce adequate power for all your needs, plan to stagger the operating times for various equipment.

If you cannot determine the amount of power that will be needed, ask an electrician to determine that for you. (If your equipment draws more power than the generator can produce, then you may blow a fuse on the generator or damage the connected equipment.)

Generators should not be confused with UPS power sources. A generator does not provide protection from a momentary power interruption and may result in an interruption when it is switched into service, whether manually or automatically. Such generators are typically placed upstream of the UPS to provide cover for lengthy outages. Integrated systems that have UPS and standby-generator components are often referred to as emergency power systems.

Price Range: \$800 - \$2000



Uninterruptible Power Supply (UPS)

An Uninterruptible Power Supply (UPS), also known as an Uninterruptible Power Source, Uninterruptible Power System, Continuous Power Supply (CPS) or a battery backup is a device which maintains a continuous supply of electric power to connected equipment by supplying power from a separate source when utility power is not available. The most popular UPS devices come equipped with software that will automatically backup and/or power down your computer after a power failure.

While not limited to safeguarding any particular type of equipment, a UPS is typically used to protect computers, telecommunication equipment or other electrical equipment where an unexpected power disruption could cause injuries, fatalities, serious business disruption or data loss. UPS units come in sizes ranging from units which will back up a single computer without monitor (around 200 VA) to units which will power entire data centers or buildings (several megawatts). Larger UPS units typically work in conjunction with generators.

Historically, UPSs were expensive and were most likely to be used on expensive computer systems and in areas where the power supply is interrupted frequently. As prices have fallen, UPS units have become an essential piece of equipment for data centers and business computers, and are also used for personal computers, entertainment systems and more.

A UPS should not be confused with a standby generator. A UPS is used primarily to protect from momentary electrical outages, called brown-outs, and are generally not intended to supply power for long periods of time.

Price Range: \$30 - \$10,000

Emergency Standby Lighting System

Standby Lighting systems are used to enable the occupation of a building. Not to be confused with Security Lighting, which is used to allow safe building evacuation, this type of power system allows for continued lighting when electricity to the building is interrupted.

In most cases, a self-contained system is all that a small retail operator needs for disaster preparedness. They contain all the elements within one unit to include the lamp, battery, charging elements and power supply failure indicator, usually in the form of an LED. They may also have an inverter to operate a fluorescent tube.

Price Range: \$40 - \$450



Lanterns

There are two primary types of lanterns on the market today: fuel powered and battery powered. For reasons of safety, most experts recommend battery powered units for indoor emergency use.

Some battery-powered lanterns have a simple light bulb, but bright and efficient electric lanterns

will employ a specialized power supply to operate a fluorescent bulb. They are easy to use and comparatively durable, but less bright than propane or liquid fuel lanterns. Depending on the design, these lanterns may use disposable batteries, rechargeable or replaceable batteries, or permanently-installed rechargeable batteries. Additionally, each require battery replacement, or if rechargeable and not constantly plugged in, must be brought to full charge every few months by plugging in.

Some rechargeable fluorescent lanterns may be plugged in at all times and may be set up to illuminate upon a power failure, a useful feature in some applications. During extensive power failures (or for remote use), supplemental recharging may be provided from an automobile's twelve volt electrical system or from a modest solar powered charger.

Battery-powered lanterns utilizing LEDs are becoming increasingly popular due to improvements in LED technology and reduced production costs. LEDs have become brighter and more rugged, and typically run longer (due to low current draw from the batteries) than incandescent bulbs or fluorescent tubes of comparable brightness.

Price Range: \$10 - \$45

Flashlights

Every flashlight is not created equally. Make sure that your disaster flashlight is MSHA approved. This means that the Mining Safety and Health Administration has tested the flashlight and certifies that it provides proven efficiency in pitch black and dusty environments, and has been tested and proven safe to use in environments where there may be an unknown gas-leak. (Many flashlights produce tiny sparks in the chamber that can ignite gas and endanger the life of the user.)

Price Range: \$5 - \$10



Analog Telephone

The phone lines may still be working even if the power is out, so every business should have a phone that doesn't need AC power to operate. Analog telephones operate on "quiescent current" maintained over the telephone line and do not require an external power source. These types of phones can be found at your local Radio Shack® or in the electronics department of your favorite big-box retailer. ☎

Price Range: \$10 - \$15

DISASTER ASSISTANCE *for Small Businesses*

If your small business has suffered physical damage or sustained economic injury after a disaster, you may be eligible for financial assistance from the U.S. Small Business Administration. If you are located in the declared disaster area, you may apply for a long-term, low-interest loan to repair or replace damaged property. Even if your property was not damaged, as a small business owner you may apply for a working capital loan from the SBA to relieve the economic injury caused by the disaster.

There are six ways that disaster declarations are issued that make the SBA loans possible. Three of those apply to retail operations:

Presidential Disaster Declarations-

The President declares a Major Disaster or an emergency and authorizes Individual Assistance or Public Assis-

tance. The Federal Emergency Management Agency (FEMA) provides a disaster declaration summary to SBA after it is signed by the President. At that point, SBA's Office of Disaster Assistance issues a disaster declaration notice.

Agency Physical Disaster Declara-

tions - SBA makes a physical disaster declaration, based on the occurrence of at least a minimum amount of physical damage to buildings, machinery, equipment, inventory, homes and other property. SBA reviews Agency disaster declaration criteria to make an appropriate Agency Disaster Declaration.

Governor Certification (7b2D)

Declarations - SBA makes an economic injury declaration following a state certification that at least five (5) small business concerns in a di-

saster area have suffered substantial economic injury as a result of the disaster and are in need of financial assistance not otherwise available on reasonable terms.

TYPES OF SBA DISASTER LOANS

Physical Disaster Loans - Businesses of all sizes may apply for a Physical Disaster Loan of up to \$1.5 million to repair or replace damaged real estate, equipment, inventory and fixtures. The loan may be increased by as much as 20 percent to protect the property against future disasters of the same type. These loans will cover uninsured or under-insured losses.

Economic Injury Disaster Loans

(EIDL) - Small businesses suffering substantial economic injury may be eligible for an Economic Injury Disaster Loan of up to \$1.5 million to

meet necessary financial obligations - expenses the business would have paid if the disaster had not occurred.

INTEREST RATES

The interest rate on both of these loans will not exceed 4 percent if you do not have credit available elsewhere. Repayment can be up to 30 years, depending on the business's ability to repay the loan. For businesses with credit available elsewhere, the interest rate will not exceed 8 percent. SBA determines whether the applicant has credit available elsewhere.

APPLICANT INFORMATION

Businesses must apply directly to the SBA for possible assistance. The SBA will send an inspector to estimate the cost of your damage once you have completed and returned your loan application. Downloadable application forms are available at: www.sba.gov

Sources: U.S. Small Business Administration

ASK

OUR EXPERT



DAN DUGAL

CEO, Remote Data Backups, Inc.

“After a near disaster several years ago, I now back up my POS data everyday at the close of business to an external drive and lock it in my office safe. While this seems to work just fine, I keep hearing about a process that allows me to back up to an off-site location via the Internet. What can you tell me about this method, and how does it compare to the way I’m currently doing it?”

- Foolish in Phoenix

Dear Foolish:

First, let me congratulate you on developing a “routine” back-up process to ensure the safety of your POS data. Far too many businesses are negligent in establishing a program to protect their most important business asset – their DATA.

An important part of creating a data backup routine is deciding what equipment, or media, that you will use. Then, where will you store the backup? Here are the facts you should consider when defining your plan.

Fact #1: Your POS data IS your business - lose it and you’re done.

Fact #2: Hard drives are not built to last. In a given year, over 6% completely fail and one in four computers suffer a major data loss.

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VIEWPOINT SURVEY:

DISASTER PREPAREDNESS SURVEY RESULTS

The March ViewPoint Survey asked retail shipping center owners about the “readiness” of their store in dealing with potential disasters and the operational provisions they have in place to facilitate recovery.

01 Are you concerned that your normal business operations might be interrupted by a natural or human-caused disaster?

YES	66.7%
NO	25.0%
UNSURE	8.3%

02 Could you communicate with your employees if a disaster happened during work hours or after work hours?

YES	77.0%
NO	3.4%
I Have No Employees	19.6%

03 Are your vital records protected from harm that could be caused by a disaster?

YES	61.2%
NO	22.9%
UNSURE	15.9%

04 How do you protect your vital business records?

Onsite Fire-Proof Safe	20.5%
Onsite File Cabinet / Boxes	32.6%
Offsite Storage	46.8%

05 How often do you back-up the data from your computer?

Daily	68.7%
Weekly	14.6%
Bi-Weekly	3.5%
Monthly	2.0%
No Schedule	9.6%
Never	1.5%

06 Where do you store your back-up data?

Onsite Hard Drive	31.6%
Portable Hard Drive	25.4%
Thumb Drive	42.5%
Remote Data Back-Up	23.8%

07 Are you prepared to stay open for business if you lost electrical power?

YES	58.6%
NO	34.8%
UNSURE	6.6%

08 Are you prepared to stay open for business if you lost your Internet connection?

YES	73.6%
NO	18.8%
UNSURE	7.6%

09 Have you consulted with an insurance professional to determine if your insurance coverage is adequate to help you get back in business following a disaster?

YES	69.4%
NO	30.6%

10 Which of the following disaster preparedness items do you have in your store?

Uninterruptible Power Supply	56.0%
Emergency Generator	14.7%
Flash Light	83.2%
Emergency Security Lighting	47.1%
Propane Lanterns	4.7%
Large Mechanical Scale	27.7%
Small Mechanical Scale	37.7%
Tape Measure	93.7%
Battery Powered Calculator	84.8%
Manual Credit Card Imprinter	58.6%
First Aid Kit	81.2%
NONE OF THE ABOVE	1.0%

11 Which of the following items, hard-copy forms, documents and reference materials to you keep on hand for emergency use?

Customer Counter Forms	75.5%
Carrier Service Guides	60.9%
Carrier Ground Maps	55.4%
Carrier Zone Charts	48.4%
Oversize Package Chart	29.3%
Zip Code Directory	48.4%
Retail Packing Rate Sheet	39.7%
Retail Shipping Rate Sheet	39.1%
Labor Rate Sheet	25.5%
Sales Tax Chart	34.2%
Preprinted Paper Airbills/Waybills	54.3%
Blank Paper Airbills/Waybills	85.9%
Highlight/Service Labels	39.1%
Carrier Manifest Books	25.5%
2-Part Paper Credit Card Slips	53.8%
Postage Stamps	89.7%
NONE OF THE ABOVE	3.8%

<http://www.moveit.com/view/moveit/services>

Computers, etc shipping. Freight plus declared value coverage on HIGH value (50K+) devices. This company is often cheaper than freight plus declared value through a third party.

<http://haulbikes.com/>

Bikes choppers, sidecar etc and Jet Ski shipping.

<http://www.abfs.com/rteguide/alaska.asp?bhcp=1>

Alaska shipping.

<http://www.discount-shipping.net/>

International surface shipping for small packages and air freight.

<http://www.dhx.com/>

Ship yourself to Hawaii!

<http://www.iqglobal.com/>

Ocean shipping with instant online quotes.

NICK'S CLICKS

Hidden Internet Resources



PROVIDED BY:

Nick Leone - Pack & Ship North, Denver, CO

ASK OUR EXPERT

(continued from page 24)

Fact #3: External drives are subject to the same risks as internal drives - viruses, worms, data corruption, fire, theft, disgruntled employees. All can instantly wipe out your POS data and other important files.

Fact #4: Manual backups are a tedious, time-consuming process that rarely gets done. Recovery can be even more tricky and unreliable.

Remote data backups, in my opinion, are the safest, easiest and most dependable method of storing your data:

- Setup takes just 5 minutes.
- The backup runs automatically each night after business hours.
- Files are transmitted and stored via bank-level encryption at our two world-class, mirrored data centers. Extremely secure.

In addition, this method provides tools and capabilities not associated with conventional media storage devices:

- Easily restore the last 10 file versions.
- Securely access your data from anywhere with Internet access and share files among multiple accounts.
- Mirrors your entire drive so you can do a complete restore or roll back system changes.

I hope this answers your question. For more information on remote data backups, visit my company's website: www.RDBU.com. We believe that by using our technology and service, you can find more rewarding ways to spend the last 15 minutes of your day - like making money! ☺

DAN DUGAL | CEO of Remote Data Backups, Inc.

The company has been protecting data since 2000 for over 200 franchise brands (PostNet, PakMail, ParcelPlus, etc.). Start your free 30-day trial at www.RDBU.com - no credit card required, with plans starting at \$10/mo. Questions? Call their friendly, responsive experts toll-free, 24/7 at 866.722.2587.



FOTOZOOMER PORTAIT-TO-POSTER PHOTO KIOSK
Enables Your Customers to Print Photos and Create Custom Calendars, Signs, Banners, and Posters.





Mary Seifert, mail & parcel store owner says, "FotoZoomer has been a terrific new profit maker for my store. If you haven't looked into this product for your store, do so, immediately!"

In a letter to FotoZoomer, Robert & Rose Shaw, Postal Plus store owners write, "...manufacturers tend to over project its potential profit ...thanks for honestly and openly presenting a product that offers exactly what you said it would and performs as you stated, Easy, Fun and Profitable!"



FotoZoomer LLC
Contact us at: (864) 286-6868
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Greenville, SC 29607
Website: www.myfotozoomer.com



MY STORE: Greg Granby

(continued from page 25)

when we first opened and now we are just over 3000 square feet and still growing.

When we first opened, we did shipping and a few other things. Now we do a great deal of seasonal things. July is my second most profitable month at the Morris store, with profits only about 10% behind December's profits. We sell a very large number of very high markup high ticket items.

RSN: Give us a list of items/products/services you sell in the store.

GG: E&B Giftware, ATV's, electric scooters, shoes, cellular accessories, moving supplies, U-Haul, we are a remittance agent for the state of Illinois so we do License and Title work, candles, we are a Nextel dealer, prepaid cell phones, bill payments, digital wide format printing, signs, banners, shipping,

copies, printing services, ad specialties, binding, passport services, and bulk mailing.

RSN: What does the future hold for you and your stores?

GG: More products, more aggressive sales programs, more profit centers. I love the "game" (if you look at it like that) and want to win the game. It makes me love to go to work every day. We highly incent our customer service partners (we do not call them employees) - we make it a team, and with a good team you'll win.

We will continue to look for ways to pay our partners more and give them more time off, but to do that they'll need to earn it. We'll continue to give them the tools - but it's up to them to use them. The ones that do will be rewarded. ☺

Make \$\$\$\$ With Freight Shipping!

FREE Marketing Materials Available!
For more information visit GoPackagingStore.com/MPC



- Furniture
- Fine Art
- Electronics/Computers
- Estate Distribution
- Residential Small Moves
- Office Equipment




Services provided by...



Packaging Store
The Packaging & Shipping ExpertsSM

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