



PLATEAU PC USERS GROUP, INC GAZETTE



June 2015

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“JOIN US FOR FUN AND LEARNING AT CROSSVILLE’S COMPUTER CLUB”

Volume 21, Issue 6

This Month’s Meetings

Photo Editing Workshop
Thursday, June 11 at 1:00 P.M.
At FFG Library Bldg.

General Meeting
Monday, June 15 at 6:00 P.M.
At 127 S. Senior Center

Plateau Photography Club
Thursday, June 18 at 1:00 P.M.
At FFG Library Bldg.

June Program Topic

"What / Why / How" of Microsoft Word.

Alan Baker, club member, will present the "What / Why / How" of Microsoft Word. This is the second installment in this series that explores various Microsoft Office components. This word processing program does way more than help you write a letter.

Even if you don't have this software, it is good to know what it can do and how some people use it. If you don't have Word and don't want to spend the money, the "free" alternative programs can do all these things too. Alan will share several projects that Word has helped him complete as a way of demonstrating some of the many capabilities.

A handout will be available with several links for those who want to learn even more.



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“FREE” Table

We have set up a table at our member meetings to share our “extra” goodies with other club members. If you have something to give away, bring it in and put it on the FREE table. It’s first come, first served. If you see something you want, help yourself.
Guest fees

Join the Club!

Anyone interested to attend the general meeting or any of the SIG meetings as a guest will be charged \$3.00 per person for any or all meetings in that month. Afterwards, you are encouraged to become a member of the Plateau PC Users Group, and the guest fee will be applied towards your membership dues. A significant portion of our dues goes toward a college scholarship for local high school seniors. Our Club cannot exist without you, the members.

Membership Dues

Our annual dues are now payable July 1st of each year. Annual dues are \$24 per single person / \$30 per family starting July 1, 2014 .with partial years dues as follows:

Join Date	July1,2015	Oct 1, 2015	Jan 1, 2016	Apr 1, 2016
Single:	\$24	\$18	\$12	\$6
Families:	\$30	\$22	\$15	\$7

Student memberships (21 and under) are \$10 annually. Corporate memberships are \$30 a year for the first two memberships and \$10 a year for each additional membership from the same company. Contact the PPCUG Treasurer (931) 707-3677 for pro-rated dues of these types of memberships.

BOARD OF DIRECTORS DISCLAIMER

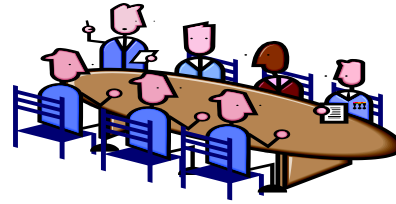
All members of the Plateau PC Users Group are willing to help one another in the area of advice and tutorial instruction over the phone. If you should require more involved services or instruction, we have a few members who are very knowledgeable in several areas. As a responsible consumer, it is up to you to discuss, before retaining a member, any and ALL charges for repair services and time consuming tutorial activities.

It is not the desire of this Board of Directors to set fees for individuals for services rendered, nor the responsibility to intervene between members who enter into a contract among themselves

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Barbara Duncan	Bob Willis	

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SIG Leaders

Photo Editing Workshop	Ed Thornblade	(931) 456-6020
Plateau Photography Club	Jim Mansfield	(931) 484-6920

Up Coming July 2015 Meeting

The next General Meeting of the
PLATEAU PC USERS GROUP

Will be on July 20 at **6:00 P.M.**
at 127 S. Senior Center

Classes

Please send ideas for new classes to Alan Baker
(ambaker@citlink.net)

Cool Tips & Sites

Parallel defrags

The standard Windows 7 defragger offers a little more control than we saw in Vista, and the command line version also has some interesting new features. The /r switch will defrag multiple drives in parallel, for instance (they'll obviously need to be physically separate drives for this to be useful). The /h switch runs the defrag at a higher than normal priority, and the /u switch provides regular progress reports so you can see exactly what's going on. Enter the command

defrag /c /h /u /r

in a command window to speedily defrag a system with multiple drives, or enter **defrag /?** to view the new options for yourself.



PPCUG ISP

We wish to thank the following for providing
ISP connections:

Frontier for DSL at the :
127 Senior Center, Crossville, TN

News of the Special Interest Groups

The PPCUG sponsors several Special Interest Groups (SIGs) tailored to meet the varied needs of our many members. Each SIG is a small group whose leader prepares material for presentation and encourages open discussion and questions. We urge you to attend the SIGs and hope you will find one or more of interest to you. Ideas for additional groups are welcome, as are volunteers to form and lead new SIGs.

Plateau Photography Clubs

Sorry for previous date changes

A photo editing workshop is held at 1:00 PM at the Fairfield Glade Library Bldg. on the second Thursday of each month. Members meet to discuss & demonstrate various editing software programs available to enhance their photographs. The SIG leader is Ed Thornblade.

The Photography Club, a PPCUG SIG, meets the Third Thursday of each month at the Fairfield Glade Library Bldg. at 1:00PM. Topics vary each month but we show and discuss member's photos each month. The SIG leader is Jim Mansfield.

The Photo Club/SIG website

The Photo Club/SIG website is now up. Access to it is through the PPCUG website, using the "Photo Club" navigation link at the top of each PPCUG page. I think that this is a big improvement, and could not have been done without the work of Dallas Richards.

PPCUG Website

Visit our website at www.PPCUGinc.com. The Learning Center class schedule and Gazette are all available on our web site.

Send your comments and suggestions to the
Webmaster, Alan Baker
Webmaster@ppcuginc.com (931) 788-2201

General Meeting Minutes May 18, 2015 Windows 10 presented by Carl Nordeen

During the question and answer portion of this meeting one person wanted to know how to treat changes made to a document that was being sent to “cloud storage.” The concern was whether changes made to the document locally would automatically be synched in the stored “cloud” document also. The answer was that yes, normally changes to one would be synched to the other.

Gordon mentioned that he was having occasions when pictures in email attachments would not open. This was in Outlook mail program. The problem may be overcome by rebooting and trying again. The answerers’ feeling was that the problem was a problem in the booting process of the operating system. This writers question was, why is it that quite often I am unable to “select all” the emails in a folder, such as the Spam folder by inserting a check in the header box to allow deletion of all at once. The folder will not allow me to put the check in the designated box. I will then have to check a single or multiple individual emails in the list and perform that deletion. Then most of the time the select all function will work again. No concrete answer.

Bob Willis brought attention to a Power Point problem which just exhibited while creating a presentation last week. The problem was that the last bullet point on a slide would only briefly flash then disappear and revert to the original master. This was the case on two machines which had previously not had problems using the same software. After discussion the consensus was that it could have been an issue with the most recent MS update which contained a number of Office related updates.

A member complained that he is now getting unwanted spam emails from a formerly desirable site. These are not actually from the former site but are using a portion of the name of the old site. Alan suggested trying a wild card type filter that uses *xxxxx* format with the xxxx portion being the part of the address in these emails that is consistent. Create the filter parameters using this form and see if that will cure the problem.

After a short break the meeting was called back to order with a short business meeting to allow President of PPCUG, Steve Rosenstein to mention the topics of the next couple of meetings for June and July, remind the members that next month will be the election of the new slate of officers who will take office in July and to introduce Barbara Duncan, club librarian and scholarship chairperson with this year’s scholarship award.

Barbara then introduced this year’s winner, Samuel DeRossett from Stone Memorial High School. Samuel is active in several areas of endeavor. Samuel is a member of the Rocket Club, has earned his HAM radio license, serves as a volunteer firefighter and also works repairing computers part-time. He plans to continue his education in the computer science field.

Following the scholarship award, Carl Nordeen presented this month’s program, Windows 10 Sneak Peek. A “handout” on this presentation can be found at www.ppcug.com.

Windows 10 will be the next Operating System released by Microsoft as they continue to improve their products with more capability, additional features and added security. Carl has been using a beta or testing version of the product for several months along with many other people who contribute feedback to

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Microsoft during the development period. This input is then used to assist with determining the release version to the public. The anticipated release of Windows 10 is sometime this summer. Microsoft has announced that for consumers and small businesses that have PCs running Windows 7 SP1 or Windows 8.1 will be offered a free online upgrade to Windows 10. The time frame for this upgrade is reported to extend for one year after the release of Windows 10. In addition to the free upgrade for licensed users of Win7 and 8.1, Microsoft's chief blogger Brandon LeBlanc also confirmed that Microsoft will support those who scored a free upgrade to Windows 10 with security and system updates for the lifetime of those Windows devices. Windows 10 is being designed as an across the board OS for all devices. When complete it will be available for pc's, tablets and phones.

Carl, who was not an initial fan of Windows 8, stated that he finds Windows 10 a big improvement and feels that it is much more user friendly with features and options that should make it easier to learn and use for users basic to more advanced.

I would urge our members to make use of the PPCUG website (link above) to learn much more about what Win10 is, how to get it when available, what features it contains, what has been added and what has been deleted.

The door prize was awarded to new member Ralph Hull.

Submitted by:

Dick Del Frate
Secretary

PPCUC 2015 Scholarship Award



Samuel DeRossett

Barbara Duncan

On May 18, 2015 the Scholarship Chairperson Barbara Duncan with the Plateau PC User's Group, PPCUG, awarded a five hundred dollar scholarship to Samuel DeRossett, a graduate of Stone Memorial High School. While in high school, he was a member of the Rocket Club, worked as a volunteer firefighter, obtained his HAM radio license, and worked part-time doing computer repair. He is going to begin working towards his goals within the computer industry this summer.

Are You Safe from a Cyber Attack?

By Lou Torraca, President, The TUG-MOAA User Group, Hawaii
President@the-TUG.org
www.the-tug.org
Around Hawaii - Oceanic Time Warner Cable's Community Website
<http://www.aroundhawaii.com/lifestyle/computers/>

I always enjoy reading the “what happened in history” emails I get about once a month, so I was reminded that September had a profound effect on the way we treat our personal technology.



HackerOn September 18, 2001, a new virus attacked United States operating systems. The worm was given the name Nimda, and it was an advanced version of Code Red II. Some might say that the Code Red viruses were created in preparation for the much larger Nimda attack, which was executed the week following the attacks on the World Trade Center and Pentagon. Due to the release date of the virus, members of the American government speculated on a link between the cyber-attacks and Al Qaeda, but this theory ended up proving unfounded. The American media did not report much on the virus because of the terrorist attacks.

Multiple propagation vectors allowed Nimda to become the Internet's most widespread and dangerous virus. It took only 22 minutes for the worm to rip through the American financial sector, causing over \$3 billion in damage. The Nimda virus was so effective because it used five different infection vectors. People could, and still can, get the virus via e-mail, open network shares, infected websites, exploitation, or via back doors left behind by the Code Red II virus. The group of people behind the Nimda virus and the theft of billions of dollars are unknown. The event greatly damaged the world's financial sector and economy.

There are numerous places you can review various ways to protect yourself, e.g. my last column listed free programs you can download to block viruses and malware. One government agency that has excellent advice is Homeland Security. Here is the page on their website that offers suggestions on how to protect yourself from Cyber Attacks:

What You Need To Know

The Department of Homeland Security plays an important role in countering threats to our cyber network. We aim to secure the federal civilian networks, cyberspace and critical infrastructure that are essential to our lives and work.

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DHS's National Cybersecurity and Communications Integration Center (NCCIC) is a 24x7 center responsible for the production of a common operating picture for cyber and communications across the federal, state, and local government, intelligence and law enforcement communities and the private sector.

Next Steps

The following preventative strategies are intended to help our public and private partners proactively look for emails attempting to deceive users into "clicking the link" or opening attachments to seemingly real websites:

- **Never click on links in emails.** If you do think the email is legitimate, whether from a third party retailer or primary retailer, go to the site and log on directly. Whatever notification or service offering was referenced in the email, if valid, will be available via regular log on.
- **Never open the attachments.** Typically, retailers will not send emails with attachments. If there is any doubt, contact the retailer directly and ask whether the email with the attachment was sent from them.
- **Do not give out personal information over the phone or in an email unless completely sure.** Social engineering is a process of deceiving individuals into providing personal information to seemingly trusted agents who turn out to be malicious actors. If contacted over the phone by someone claiming to be a retailer or collection agency, do not give out your personal information. Ask them to provide you their name and a call-back number. Just because they may have some of your information does not mean they are legitimate!

Other practical tips to protect yourself from cyber-attacks:

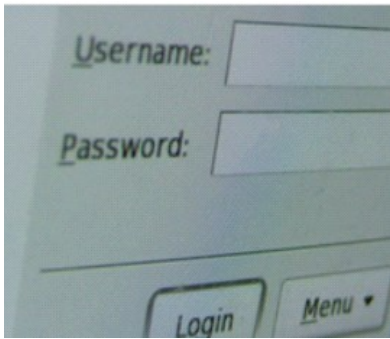
- Set secure passwords and don't share them with anyone. Avoid using common words, phrases, or personal information and update regularly.
- Keep your operating system, browser, anti-virus and other critical software up to date. Security updates and patches are available for free from major companies.
- Verify the authenticity of requests from companies or individuals by contacting them directly. If you are asked to provide personal information via email, you can independently contact the company directly to verify this request.
- Pay close attention to website URLs. Pay attention to the URLs of websites you visit. Malicious websites sometimes use a variation in common spelling or a different domain (for example, .com instead of .net) to deceive unsuspecting computer users.

Tips

Most people use passwords that are based on personal information and are easy to remember. However, that also makes it easier for an attacker to guess or "crack" them.

Although intentionally misspelling a word ("daytt" instead of "date") may offer some protection against dictionary attacks, an even better method is to rely on a series of words and use memory techniques, or mnemonics, to help you remember how to decode it.

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For example, instead of the password "hoops," use "IITpbb" for "[I] [I]ike [T]o [p]lay [b]asket[b]all." Using both lowercase and capital letters adds another layer of obscurity. Your best defense, though, is to use a combination of numbers, special characters, and both lowercase and capital letters. Change the same example we used above to "I!2pBb." and see how much more complicated it has become just by adding numbers and special characters.

The website (<http://www.dhs.gov>) also has links to other pages that have good advice regarding security, as well as other pertinent issues; I suggest you take a look.

That's it for now, be safe out there. Follow the above advice, but save time to have some fun too.

Aloha, Lou

Back To Basics **Everything Google**

By Jim Cerny, 2nd Vice President, Sarasota TUG, FL
January 2015 issue, Sarasota Technology Monitor
www.spcug.org
jimcerny123 (at) gmail.com

Why consider Google at all? Google never seems to sit still. They are constantly offering new free tools and actively improving the ones they already provide. Using what Google has to offer has many advantages, here are the "pluses" in my book and I am sure there are many more. You can find out more about any of them by, well, "Googling" them!

I started by converting my email to Gmail. Gmail helped me forward my old email to my new Gmail address and copied over my contact list as well. But the sweet thing was, now that I had a Google account (your Gmail address is your Google account) I now had access to everything Google.

Google Drive (formerly Google Docs) allows you to create, from scratch, new spreadsheets, documents, presentations and more, all for free and saved on the Google Drive in the "cloud". Their tools are every bit as good as Microsoft's and easy to use. When you create a file on Google Drive it is available to you anywhere on any computer via the internet. These files are now also available to anyone else (who also has a Google account) to access them if you give permission for them to do so. It is an easy way to share files and photos with others. You can also give them permission to update or change the files if you wish. And no one has to purchase any software. If you (or anyone) already has files (spreadsheets, documents, presentations) in Excel or Word or

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PowerPoint you can copy them to your Google Drive and it will convert them to the Google format. Likewise, you can copy a file from Google Drive and save it as a Microsoft file type.

Google Earth is really an amazing and fun exploration tool. It is great just to explore other cities, countries, or any place on earth. There are many options and ways to use this app, but I just cannot get over how it amazes me. When it started the images taken from satellites were wonderfully detailed and you could zoom in and see even people walking in the streets. But more recently Google Earth has improved to include 3-D images showing the differences in elevation of mountains and even individual buildings in cities. When you learn to use the easy controls (mouse or fingers on touch-screens) you can “fly” over the earth and zoom in on anything you want. If you zoom in close enough, Google Earth changes to “street view” which gives you views as if you were standing on the street on that exact spot. If you are an engineer-type, you will enjoy learning how they did all this.

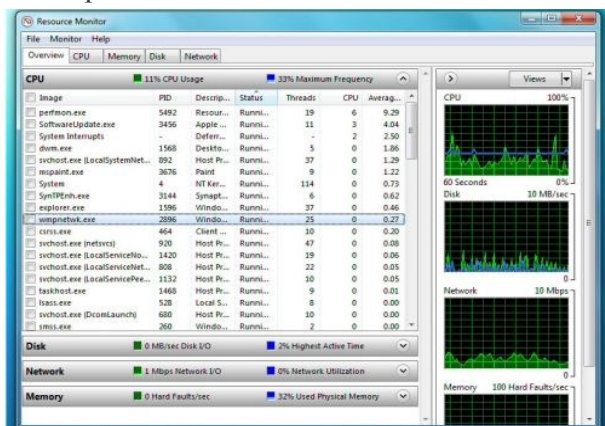
YouTube is a place to find videos. You will probably not find the latest movies here but most anything else you can. Enter the name of your favorite entertainer and you will find many videos of them doing a show or their spot as a guest on another TV program. Want to learn how to do something? – enter a question such as “How do I replace a window?” and get hundreds of videos showing you how to do it. Now think about this for a moment – you can ask YouTube “How do I create a group mail on Yahoo mail?” it will provide you with videos showing you how. It helps to be very specific with the product or version of what you want to learn more about. You can also view things such as classes recorded at major universities, cooking food, travel, movie trailers, old TV and radio programs, and, well, there is just no limit. Just think of YouTube as the “Google search” for just videos.

How many products, applications, and tools does Google have? I have no idea. Probably several more than they did a week ago. I think the key is to want to explore and find out. Get into the habit of “Asking Google” anything and you will be amazed.

Find Bottlenecks

From what we've seen so far Windows 7 is already performing better than Vista, but if your PC seems sluggish then it's now much easier to uncover the bottleneck. Click Start, type RESMON and press Enter to launch the Resource Monitor, then click the CPU, Memory, Disk or Network tabs. Windows 7 will immediately show which processes are hogging the most system resources.

The CPU view is particularly useful, and provides something like a more powerful version of Task Manager. If a program has locked up, for example, then right-click its name in the list and select Analyze Process. Windows will then try to tell you why it's hanging - the program might be waiting for another process, perhaps - which could give you the information you need to fix the problem.



Resource monitor keeps a careful eye on exactly how your PC is being used

17 Tips to Extend your iPhone/iPad Battery Life, Part 1

By Bill Crowe, 2nd Vice President, Sarasota TUG, FL
July 2014 issue, Sarasota Technology Monitor
www.thestug.org
presentations (at) thestug.org

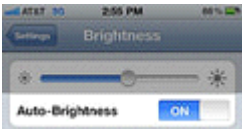
Anyone who's used an iPhone for even a few days has discovered that while these phones are more powerful, and more fun, than perhaps any other cell or smart phone, that fun comes with a price: battery use. Any halfway intensive iPhone user will recharge their phone almost every couple of days.

There are ways to conserve iPhone battery life, but many of them involve turning off services and features, which makes it a choice between all the cool things that the iPhone can do and having enough juice to do them.

Here are 9 of the 17 tips to help you extend your iPhone's power, including new tips for iOS 7, which has features that can drain battery faster than earlier versions.

You don't need to follow all of them (what fun would that be?)—just use the ones that make sense for how you use your iPhone—but following some will help you conserve juice.

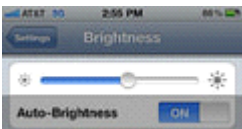
1. Turn on Auto-Brightness



The iPhone has an ambient light sensor that adjusts the brightness of the screen based on the light around it (darker in dark places, brighter when there's more ambient light) to both save battery and make it easier to see. Turn **Auto-Brightness** on and you'll save energy because your screen will need to use less power in dark places.

Find it in the Settings app -> Brightness & Wallpaper -> Auto-Brightness On

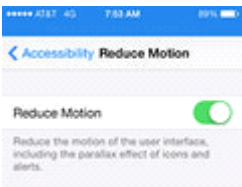
2. Reduce Screen Brightness



You can control the default brightness of your iPhone screen with this slider. Needless to say, the brighter the default setting for the screen, the more power it requires. Keep the screen dimmer to conserve more of your battery.

Find it in Settings -> Brightness & Wallpaper

3. Stop Motion (iOS 7)



One of the coolest features of iOS 7 is called Background Motion. It's subtle, but if you move your iPhone and watch the app icons and background image, you'll see them move slightly independently

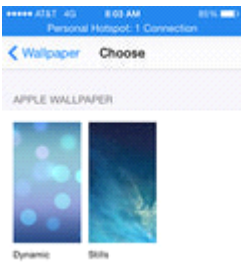
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of each other, as if they're on different planes. This is called a parallax effect. It's really cool, but it also drains battery. You may want to leave it on to enjoy the effect, but if not, turn it off this way:

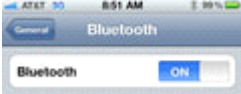
Settings -> General -> Accessibility -> Reduce Motion -> move slider to green/on

4. Disable Dynamic Backgrounds (iOS 7)



Another neat feature introduced in iOS 7 is animated wallpapers that move underneath your app icons. These dynamic backgrounds offer a cool interface flourish, but they also use more power than a simple static background image. Dynamic Backgrounds aren't a feature you have to turn on or off, just don't select the Dynamic Backgrounds in the **Wallpapers & Backgrounds** menu.

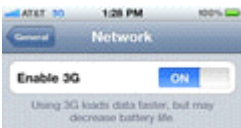
5. Turn Bluetooth Off



Bluetooth wireless networking is especially useful for cell phone users with wireless headsets or earpieces. But transmitting data wirelessly takes battery and leaving Bluetooth on to accept incoming data at all times requires even more juice. Turn off **Bluetooth** except when you're using it to squeeze more power from your battery.

Find it in Settings -> Bluetooth -> Move Slider to Off

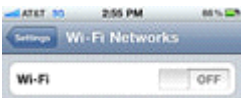
6. Turn Off 3G/4G



The iPhone 3G and later models can take advantage the speedy 3G and 4G LTE cellular phone networks. Not surprisingly, using 3G, and especially 4G LTE, requires more energy to get the quicker data speeds and higher-quality calls. It's tough to go slower, but if you need more power, **turn off 3G/4G or LTE** and just use the older, slower networks. Your battery will last longer (though you'll need it when you're downloading websites more slowly!).

Find it in Settings -> General -> Cellular -> Slide Enable 3G to Off on some models or Enable LTE to Off on the iPhone 5 or newer

7. Keep Wi-Fi Off



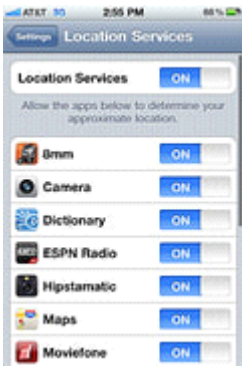
The other kind of high-speed network that the iPhone can connect to is Wi-Fi. Wi-Fi is even faster than 3G or 4G, though it's only available where there's a hotspot (not virtually everywhere like 3G or 4G). Keeping Wi-Fi turned on at all times in hopes that an open hotspot will appear is a sure way to drain your battery life. So, unless you're using it right this second, **keep Wi-Fi turned off**.

Find it in Settings -> Wi-Fi -> Slide to Off

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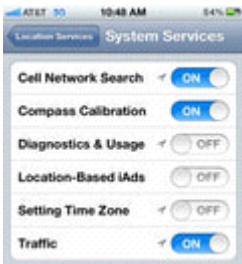
8. Turn Off Location Services



One of the coolest features of the iPhone is its built-in GPS. This allows your phone to know where you are and give you exact driving directions, give that information to apps that help you find restaurants, and more. But, like any service that sends data over a network, it needs battery power to work. If you're not using **Location Services**, and don't plan to right away, turn them off and save some power.

Find it in Settings -> Privacy -> Location Services -> Slide to Off

9. Turn Off Other Location Settings (iOS 5 and up)



Use this tip if your iPhone or other devices upgraded to iOS 5 are burning through battery life too quickly. It's probably a software bug, so Apple may fix it and this tip may go away, but in the meantime, here it is.

A number of additional location services introduced in iOS 5 seem to be draining too quickly. Turn them off and you should regain some battery life.

Find it in Settings -> Privacy -> Location Services -> System Services -> Turn off Diagnostics & Usage, Location-Based iAds, and Setting Time Zone



Dashlane's Free Automatic Password Changer is a Game Changer

By Bob Rankin, Ask Bob Rankin
December 22, 2014 Column
Reprinted with Permission

The “best practices” for password security are 1) make your passwords long and obscure; 2) never write them down where they can be stolen; and 3) change them every 30 days. Unfortunately, all of that is so difficult that it seldom gets done. The key to password security is to make it easy. Read on to learn how you can strengthen and change all your most important passwords in just a few seconds.

Software such as RoboForm and LastPass simplify password management by storing many passwords in an encrypted “vault” and filling them in automatically when they are requested on websites. They all will generate long, complex passwords on demand. You just have to remember one master password to unlock the vault and set a reminder to change passwords monthly.

Password managers have evolved additional features such as auto-filling forms, backing up data and passwords to the cloud, syncing passwords across devices, adding support for two-factor authentication, importing bookmarks and competitors’ password file formats, and so on. Like other security software, password managers are locked in an ever-escalating features war.

Into this fray jumped Dashlane. It does all of the above, including two-factor authentication in version 2.0. If you enable two-factor authentication, Dashlane will text to your phone a code that you must enter manually before your master password will unlock Dashlane’s vault.

Dashlane Automatic Password Changer

It also does a great job of minimizing keystrokes, the second most important function of a password manager. For example, when you want to log in to Facebook you don’t have to choose a profile from a drop-down list, as you do in some other programs. Dashlane recognizes the Facebook log-in screen, fills in your username and password, and even “clicks” the log-in button for you. The log-in screen flashes by so fast you may miss it if you blink.

Dashlane version 2.0 introduces a “security dashboard” where you can review all of your passwords. It highlights weak and outdated passwords, nudging you to strengthen your defenses.

Automated Password Changing

But the more interesting news in the latest version is the Password Changer, which lets you update your passwords with a single click. You select the sites on which you want to change your passwords (about 75 popular sites, including Facebook, Twitter, Google, Amazon and Dropbox are supported). Dashlane will generate new passwords, then automatically login and change your passwords on the selected sites in just seconds.

This is pretty awesome in light of the fact that security breaches like HeartBleed and ShellShock are occurring at an alarming pace, and the best course of action when these things happen is to change all your

passwords. Doing it manually is a huge nuisance. Clicking a button to make it happen is (almost) fun.

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LastPass, a Dashlane competitor, introduced a password changer feature just a day after Dashlane announced theirs. It supports the Chrome, Safari, and Firefox browsers, but not Internet Explorer. It also lacks the automation offered by the Dashlane password changer. You'll need to select a site, do the password change, select the next site, and so on. But still, it's a time saver over logging into each site and navigating to the password change page. I'll admit that not having this feature in RoboForm has made me dread the task of updating some of my own passwords on a regular basis.

On the downside, cross-platform syncing with Dashlane now costs \$39.99 a year. That means passwords and form data that are stored on your PC are not available on your phone unless you pay. Earlier free versions feature syncing; users are urged to donate voluntarily.

Dashlane also acts as a digital wallet, storing your credit card and even PayPal data securely and filling in their details wherever needed. If you have multiple versions of a profile (e. g., different shipping addresses you've used on Newegg.com), Dashlane stores them all and lets you pick one from a drop-down menu.

Dashlane cannot work in the iOS Safari browser thanks to Apple's developer rules; neither can any other password manager. Dashlane gets around this with its own mini-browser, which you must open whenever you want to supply a password on an iPhone or iPad.

Aside from the premium syncing fee, Dashlane is a fine option for a password manager and digital wallet. I've been using the paid version of RoboForm for years, so I'll be considering a change when my next renewal comes due.

Worth Checking Out:

Sept. 25 – 27, 2015.

**International Computer & Digital Technology Conference,
Palace Station Hotel & Casino,
Las Vegas.**

Whether you are a computer or mobile device user, you will find sessions that will be beneficial to you. It doesn't matter whether you are using a Windows-based, Linux, and/or Mac computer or an Android or Apple mobile device, many programs and applications have cross-platform functionality: there will be something that piques your interest.



Workshops include: Digital Photography, Microsoft's Windows Server, "iPad instead of a PC," Facebook, Instagram, Linux, Internet Security, Social media, "Traveling with your iPad," plus many more.

<http://apcug2.org/apcug-2015-las-vegas-conference/>

Plateau PC Users Group, Inc. Application for Membership

_____ New Member _____ Renewing Member

Return this application, with check for annual dues payable to "PLATEAU PC USERS GROUP." Return to the club Treasurer during our meeting or mail to PPCUG Treasurer, P.O. Box 3787, Crossville, TN 38557. Our annual dues are now payable no later than July 1 of each year. Annual dues are \$24.00 per single person / \$30.00 per family starting July 1, 2014. with partial dues as follows.

Join Date	July 1, 2015	Oct 1, 2015	Jan 1, 2016	Apr 1, 2016
Single:	\$24	\$18	\$12	\$6
Families:	\$30	\$22	\$15	\$7

_____ Date

_____ Last Name

_____ First Name

_____ Family Members (if family Membership)

_____ Address:

_____ City

_____ State

_____ Zip Code

_____ Phone Number

_____ E-Mail address

I have used PCs since (year): _____ I have belonged to a Computer Club before. Yes ___ No ___

I have knowledge in the following areas that I would be willing to share with club members:

I would like more information about the following areas:

12/10/2014



July 2015



Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4 
5	6	7	8	9 1:00 P.M. Photo Editing Workshop Mtg.	10	11
12	13	14	15	16 1:00 P.M. Plateau Photog- raphy Club Mtg.	17	18
19	20 6:00 P.M. Q & A Session Followed by General Mtg.	21	22	23	24	25
26	27	28	29	30	31	

Note: Please see page #15 for the Plateau PC Users Group, Inc. Application for Membership form.