

Bits of Bytes

Newsletter of the Pikes Peak Computer Application Society, Colorado Springs, CO

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Issue 3



The Prez Sez

by John Pearce, President, P*PCompAS

Joe Nuvolini and Ilene Steinkruger will tell us about the latest consumer electronics products from the 2014 International CES.

See you on March 1st.



Meeting Minutes

by Toni Logan, Secretary, P*PCompAS

President John Pearce called the 1 February 2014 meeting to order at 9 am. He remarked that many hearty souls made it out this morning. He was referring to the weather, which was very snowy.

Coffee and donuts are free to first-time visitors. Members may make a donation. The coffee is available due to the kindness of Laura at the Citadel Starbucks store.

The program today is by our own Jeff Towne and will cover several items related to computers.

The minutes of the last meeting were approved as corrected.

OFFICER REPORTS

The Treasurer's report was given by the President and is: \$5812.10 in savings and \$1085.49 in checking. There was \$108.00 in dues collected last month and the Volunteers Luncheon cost

Next P*PCompAS meeting: Saturday, 1 March 2014

Members Joe Nuvolini and Ilene Steinkruger will give their impressions of the 2014 International CES.

was \$220.31. The treasury total is \$6885.28.

Membership Chair Ann Titus reported that there are 42 paid up memberships and the 22 have not paid as yet. Please see or call or e-mail Ann to renew your membership.

There was nothing from the Librarian, Hospitality, or the Board of Directors.

Media Rep Ilene Steinkruger has e-mailed information on Focal Press and O'Reilly books to all the membership. She had a new book from Focal Press titled "Designing for Behavioral Change." She also had a couple of books for review: "Art of Community" and "Mobile HTML." If there is no one to review the books, she will put them in the library.

Greg Lenihan reported that the deadline for the next newsletter is February 15, which is the same day as the breakfast.

OLD BUSINESS

The financial report was approved. Joe Nuvolini will check with the church to see what we could donate to them for this coming year and he will report. The Social Breakfast is on February 15 and the next regular meeting is on March 1, 2014.

AROUND THE ROOM

The audio of the meeting which includes round the room is on the PPCOMPAS website or go to <https://app.box.com/s/ssys7fspjhl3h52ifi8t>.

PROGRAM

The program was presented by Jeff Towne. He has a small business called "Jeff's Computer Services." Jeff discussed backups; Windows 8 short cuts; Browsers; Photo software, Picasa; free virus checkers; scams; the free program Keepass Password; and some neat tricks. If you are interested in a full presentation, contact Jeff and he may be able to send you a file of his program.



DRAWINGS

Mice—Peter Rallis and Warren Hill
Speakers—Peter Rallis
Belkin Router—Bob Blackledge
Cables—John Pearce ☺

In This Issue

Articles

10 Best Gadgets of CES.....	3
Get Plain Text.....	9
Nuggets from Nuvo.....	4
Nybbles and Bits.....	2
Speed Up Windows Boot.....	5
Tip: TeamViewer.....	9

P*PCompAS

Meeting Minutes	1
The Prez Sez	1



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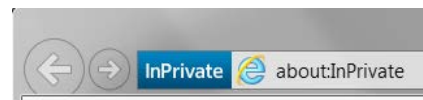
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Nybbles and Bits
 by John Pearce, P*PCompAS



Are you a little paranoid about who may be watching where and what you browse? You have the option of private browsing or using a proxy service for browsing if you are concerned with security.

Private browsing is available in several browsers including FireFox, Internet Explorer, and Chrome. FireFox uses the term Private Browsing; IE calls it InPrivate Browsing; Chrome calls it Incognito mode. All three generally operate the same way, although there may be minor differences. Private Browsing in FireFox is activated by clicking File, and then New Private Window. In IE, click Tools (the gear icon), Safety, then InPrivate Browsing. The browsers have slightly different ways to show the feature is activated:

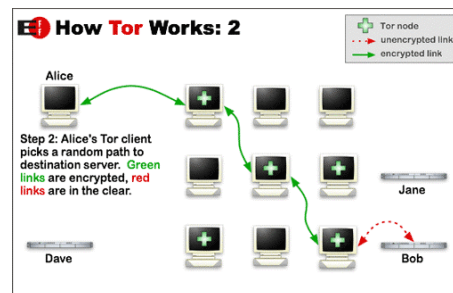


It is important to note that private browsing does not make you anonymous on the Internet. The websites you visit have your IP address and may have a record of your visit even though your browser does not. Private browsing might be helpful if using a public computer such as a library, a coffee shop, or a hotel.

Private browsing mode erases things that were created during the browsing session like cookies, history, form completion data, and temporary files. Downloaded files are retained, however there is no record in the download history. Any bookmarks created during private browsing are retained. Access to your regular cookies and stored passwords is not allowed in private browsing mode.

If you want to browse the Web anonymously, you need to use a proxy service or something like the Tor Project browser <https://www.torproject.org/>. A proxy service will hide your IP address although

there are ways for a website to find your IP address through the Java Virtual Machine and the Adobe Flash Player. A proxy service must encrypt communications with your computer to avoid snooping by a third party. Browsing with a proxy is somewhat slower than without a proxy because of the extra communications involved. The slowdown is related to the number of intermediate nodes between you and the target system. Here is a diagram showing how it works with the Tor browser.



Continued on page 3

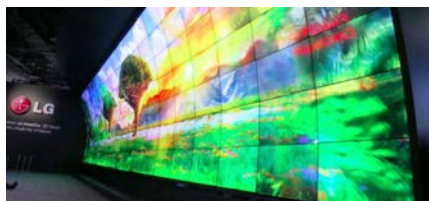
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The 10 Best Gadgets of CES (Consumer Electronics Show) in 2014

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Original article at: <http://www.howtogeek.com/179612/the-10-best-gadgets-of-ces-consumer-electronics-show-in-2014/>



This year's CES unveiled a ton of new gadgets, but most of them aren't that

interesting. Here are the ones that we liked the best — just the most interesting gadgets and gear that we looked at.

The thing about conferences like CES is that there is a *ton* of stuff to wade through — mountains of bluetooth speakers, phone cases, and all sorts of random things that nobody would ever want. There are also a lot of great products, but we've managed to narrow down the list to just ten of the most interesting things that we saw this time.

Steam Boxes and the Steam Controller



This controller takes some getting used to, but really is a huge step in the right direction.

The biggest news at CES this year was the introduction of the Steam Box, a gaming console designed to fit in your entertainment center and bring PC games to the

TV in your living room. Sure, you could always connect a PC directly to your TV and play video games, but this isn't quite the same thing. To confuse things a little further, there are at least 13 different Steam Boxes of all shapes and sizes. Confused? Keep reading.

Valve, the company behind Steam, the game distribution platform on Windows, Mac, and Linux, decided a few years ago that they weren't happy with Windows 8, so they created SteamOS, a version of Linux that basically boots directly into the Steam client, so you can play your PC games easily. A Steam Box is just a PC that runs SteamOS and is designed to look good in your living room, and there are at least 13 different manufacturers that have already signed up to make their own Steam box in all sorts of different designs and specs.



This is one of many Steam Box designs

What makes all this work is the Steam Controller, which uses touch pads instead of analog sticks for movement and looking around in the game. The left pad is used for moving around in a game, while the right pad is used to mimic using a mouse in a PC game, and it works surprisingly well. It's the first time that somebody has figured out how to bring the PC gaming experience to the living room with the accuracy of a mouse, but in a console-style controller more friendly for the living room.

We'll be writing a lot more about SteamOS and Steam Boxes in the near future once our review units get to HTG HQ.

Playstation Now Puts Gaming into the Cloud

Playstation Now is a cloud-based streaming game service that brings you PS3 games on a variety of devices like the PS4, PS Vita, PS3, new

Continued on page 6

Nybbles (Cont. from page 2)

There are several free proxy services on the Web. These services don't require any software installation. If you want communications with the proxy web service to be encrypted, be sure to use https:// to connect with the service. There are several paid proxy services that use the proxy settings in the browser to route web browsing through their systems.

The Tor package is also free. This article just barely scratches the surface of proxy services. For more information, read the article "Best Free Anonymous Surfing Services" in Ian "Gizmo" Richards' Tech Support Alert newsletter <https://www.techsupportalert.com/best-free-anonymous-surfing-service.htm>. The original article was written in 2012 and updated in November, 2013. ☺

Stanley Rapaport let his presence be known through emissaries bringing more pine-apples at the February meeting.



I was invited to visit the suite of Rabbit TV located at the Hilton. On Thursday, I made the lengthy walk over there and met with the folks. They gave me a one-year free subscription to their site (a \$10 value). I set up an account and looked it over. It



seems to gather free media on the Internet to one location. The account they gave me did not include the dongle, but



rather a code I had to enter, and it allowed me to set up the account. What I saw made me believe it was worth the \$10 annual fee. However, due to my limited time to evaluate it during my recovery from surgery, I am including the following link which will take you to 372 reviews on Amazon. There are plenty of good and bad reviews. (<http://www.amazon.com/Telebrands-Rabbit-TV/product-reviews/B00AWC51DW>). I did note that it did not work well with IE 10 and XP. If you plan to use it on an XP machine, I recommend you use Firefox or Chrome. They are planning a hardware unit that plugs into your TV. It is due in April according to the folks at the Hilton. More on this in a future article. By the way, pricing on the RabbitTV site is \$10 + S&H. Prices on Amazon vary a bit but it looks like you can get one for under \$10, S&H included.

Nuggets from Nuvo
by Joe Nuvolini, P*PCompAS

Once again Jack Dunning has an article in the 1/31/2014 issue of ComputerEdge Magazine. The subject is "Rumors about

Windows 9" (codename:Threshold). Since there has been no official announcement on Windows, most of the information we have is from leaks.

Microsoft is not going to abandon the tablet/PC model, but it may be tailoring Windows 9 more for each type of OS. All versions will still be built on the underlying NT core. There could be three versions of Windows 9; one for phones and devices, a second for Xbox, and a third for computers. Look for less emphasis on the modern interface and a return to the Start Menu. The pressure for this movement is more from business than from individuals. The learning curve for the modern interface is enormous for business. If forced, business would choose Windows 7 rather than Windows 8, as Windows 7 will run all their reliable Windows software. The release date

to the general public looks like April of 2015 though some rumors report it could be as early as October of this year. For more in depth coverage check out Jack's full article at <http://webserver.computoregde.com/online.mvc>.

If you are a user of YouTube Downloader, the current version is 4.7.2 (20140120). If you have it installed, run the program, and in the Help dropdown menu, select Check for Updates. From there, follow the instructions. The version I had had quit working properly. The new one works great. ☺



It was the day after Valentine's day when the digerati gathered at the Country Buffet for the monthly breakfast. Everyone was in good spirits and enjoyed their surroundings. You can tell from the picture that everyone was having a good time.



Speed Up Windows Boot by Stopping Unnecessary Programs

Published with permission from Ira Wilsker, Golden Triangle PC Club, columnist for The Examiner, Beaumont, TX

WEBSITES:

http://www.pacs-portal.co.uk/startup_search.php
<http://www.makeuseof.com/answers/what-are-non-essential-startup-items-in-windows-7>
<http://www.makeuseof.com/tag/how-to-make-windows-boot-faster-than-ever-before>
<http://www.makeuseof.com/tag/make-windows-start-faster-10-non-essential-startup-items-can-safely-remove/>
<http://www.bleepingcomputer.com/startups/>
<http://startups.glarysoft.com/>
<http://www.malwarebytes.org/startuplite/>
<https://www.techsupportalert.com/best-free-startup-manager.htm>

One of the most common computer frustrations is a slow boot time. We may remember when our computers were new, they seemed to boot quickly, but now that they are well used, our computers boot up at a snail's pace. The primary reason for a slowing boot process is that the number of items loaded when a computer boots often increases as new software or hardware is installed. Many software titles, and some peripheral hardware, add items to the boot sequence for a variety of reasons, but these startup additions are often unnecessary. Cleaning the boot process by preventing superfluous content from loading at boot may significantly reduce the boot time.

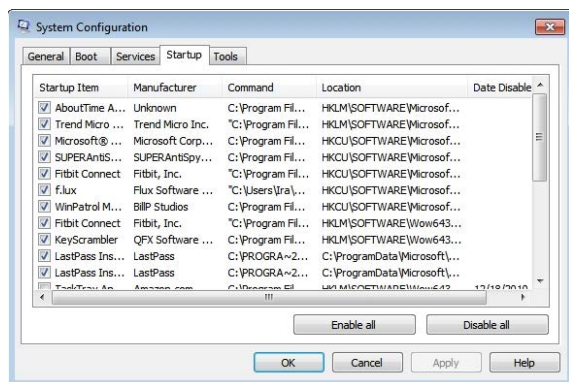
Since the early days of Windows, Microsoft has included a simple utility, Microsoft System Configuration, better known as "MSConfig," with which any user can manually control what loads at boot by simply unchecking an unwanted item or items, and then saving the revised selection. At the next boot (or reboot), these unwanted items will not be loaded, thus

making the boot process faster. On all versions of Windows from Windows 95 to Windows 7, Microsoft System Configuration or MSConfig, can be found and run by typing "MSConfig" in the Windows start menu search box. Windows 8 users can locate and run MSConfig by simultaneously pressing the Windows key and the "R" key (Windows + R) to open the Run box, and then typing "MSConfig" to open the utility. Once loaded, click on the "Startup" tab, then uncheck any unneeded items, followed by clicking on "Apply" and then "OK." While simple to use, and built into Windows, the Microsoft System Configuration startup manager does not display everything that loads at boot, and provides no substantial information on the programs presented, making it difficult to determine what is really necessary and what can be safely stopped from loading. It is important to note that by unchecking a startup item, nothing is deleted; it only stops a program from loading at boot. If an item was stopped in error, or the user otherwise wants it reinstated in the boot sequence, simply reopen MSConfig - Startup and check the empty box adjacent to the desired program.

As a general rule, there are often several items displayed in the Task Manager (MSConfig) startup menu that are typically necessary, and should not be stopped from loading at boot. Among items that should be loaded in the boot sequence, and not hindered in the boot process, are security and antivirus software, applications to run necessary peripherals (touchpads, WiFi devices, and others), most Microsoft services, applications from the CPU manufacturer (mostly Intel or AMD), file synchronization utilities (Google Drive, DropBox, and the like), and other programs likely to be used or needed by the user at boot. Generally, it is not necessary to load most other programs (Adobe, iTunes, Microsoft Office, Skype, Java Scheduler, QuickTime, etc.) at boot, as they will still function as before when intentionally loaded.

There are several online directories which can inform the user of the details and degree of necessity (or lack thereof) of the programs listed in the Startup tab. These online directories list thousands of startup items, often with a simple letter code or other recommendation about each item. Among the most comprehensive of these directories is Pacman's Portal at www.pacs-portal.co.uk/

Continued on page 6



CES Gadgets (Continued from page 3)

This game was actually being played on a cloud server somewhere

Sony TVs, and in the future, on a lot more devices. The only thing you need to bring to the party is a DualShock controller.

How does this work? It's simple: Your TV or PS4 or PS Vita will need to have the PlayStation Now app installed, just like having the Netflix app today. That will connect to the internet and the games will actually be played in the cloud and streamed to your TV — obviously this requires a pretty decent Internet connection, but for those that have one, it works well.

In our testing, the games work almost like you were playing them locally, with no lag between pressing the controls and seeing the action on the screen. One would imagine they will continue to refine it, and over time the Internet will grow to handle that type of thing, but it was so fast that using it in person we didn't know that the actual game was being played on a cloud server somewhere.

What makes this such an impressive feat, beside the obvious fact of PS3 games being played off a cloud server with nothing but a controller in your house, is that it brings backwards compatibility to the

PS4, in a way. The games will be subscription-based, and you can login anywhere to play your games, assuming you have a controller.

The Pebble Steel is a Really Stylish Smartwatch



We've already talked about the Pebble, the smartwatch that *just works*, and now they've decided to launch a new

version that does all the same amazing things, but looks great at the same time. You can still get your notifications from either iPhone or Android, you can customize the watch face to look like anything you want, and you can look good doing it.

The new Pebble Steel is made of either black matte or stainless steel, comes with leather or metal bands, and costs \$249, a full hundred bucks more than the regular Pebble watch, which you can get on Amazon for \$149, but it often goes on sale for even cheaper. And no, the original model isn't going away.

Continued on page 7

Speed Up Boot (Cont. from page 5)

startup_search.php. Pacman offers users an updated list of over 37,000 known startup items, each with a recommendation. This massive database is searchable from the online portable, or startup items can be found through the alphabetical menu. Other competitive directories of startup programs can be found at bleepingcomputer.com (over 26,000 startup items) under the tab "Startup List", Glarysoft (startups.glarysoft.com), and other similar directories.

Manually determining what is really needed and what should be stopped in the boot process is a somewhat slow and "hit and miss" process. Fortunately for us, there are several utilities, many of them free, that can automate the process including recommendations on

what to allow and what to disable. The popular security software provider MalwareBytes has a tiny (200 kb) and very simple free utility, StartUpLITE (malwarebytes.org/startuplite), that can identify the most common programs that can slow the boot process, explain them, and offer the user simple choices on what to do, Disable, Remove, or "No Action." While not very complete or comprehensive, StartUpLITE is a good choice for a quick check on startup items.

Almost all of the comprehensive system maintenance utilities, including Wise Care 365 Free or Pro (wisecleaner.com), IObits's Advanced System Care Free or Pro (iobit.com), Glary Utilities (glarysoft.com), CCleaner (pirisoft.com), Microsoft Sysinternals Autoruns (technet.microsoft.com/en-us/sysinternals/bb963902), Soluto

(soluto.com), WinPatrol (winpatrol.com), and many others. Many security utilities, fully cognizant that malware often appears as items in the startup process, also offer a startup manager; among these is the TrendMicro Titanium Maximum, and Spybot Search and Destroy (safer-networking.org).

Users who would like to see the community ratings, reviews, and recommendations on automated startup managers may find the recently updated list of "Best Free Startup Managers" from Gizmo at techsupportalert.com/best-free-startup-manager.htm. The members of the Gizmo community top rated the Microsoft Sysinternals Autoruns cited above, but also recommended the discontinued, but still available, Starter (softpedia.com/get/Tweak/System-Tweak/Starter.shtml) as "(t)he best choice for the average

Continued on page 7

*CES Gadgets (Cont. from page 6)***Mophie Space Pack**

iPhone battery cases are always popular, largely because everybody who has an iPhone is always complaining that their battery is almost dead. None of that is news for anybody — so what makes this product interesting?

The Mophie Space Pack has extra storage for your iPhone along with your extended battery. While it can't directly extend your built-in iOS storage, Mophie has an app that you can use to access videos, files, and pictures, and you can plug it directly into your computer to load it up with files.

We can only assume that in the very near future, everybody will be making cases combined with storage space and the market will be flooded with knock-offs. But for now, this is a rather interesting idea that nobody has come up with before. Kudos to them. And whatever the opposite of kudos is to Apple for making a phone that has such a small battery that an entire industry of battery cases has spawned from it.

You can get it in either 16 GB or 32 GB models, and it'll be shipping in a few months.

ChefJet Candy Printer

3D printing has been all the rage for a while now, with the couple of main vendors constantly improving their printer



Yes, that is 3D printed candy.

functionality. What was originally just 3D-printed plastic has been adapted and improved to the point where now you can use 3D printing to make amazing things with all sorts of different materials.

Many of these printers are actually affordable to own in your own house — sure, they aren't cheap yet, but they cost less than a big screen TV did just a few years ago.



ChefJet in action

Now they've taken things to a completely different level with the 3D Systems ChefJet printer that can print candy in any shape you can imagine, using flavors like chocolate, mint, vanilla, and even watermelon. They have one that prints in monochrome and runs \$5000, and then a pro model that prints in full color and costs double.

So maybe it isn't practical yet for the home user. But imagine if you own a bakery or a high-end restaurant — you could print out all sorts of weird and interesting combinations for after dinner mints, or make a cake topper with the Eiffel Tower in candy.

Get ready for some really weird looking candy.

Curved and Bendable 4K TVs Everywhere

Everybody's got a super high resolution 4K TV these days, and everywhere we went they were on display in all their glory. It doesn't



matter how close you get to the TV, you aren't going to see any pixels, though you will get a weird look from the rep when you've got your face planted half an inch from the screen. How else are we supposed to see if there are pixels?

Continued on page 8

*Speed Up Boot (Cont. from page *)*

user ... " WinPatrol was also listed by Gizmo as one of the three best startup managers.

By using MSConfig, or any one of the many startup managers available, and a few minutes of personal time, along with an explanatory directory of startup items (Pacman's is my personal favorite), any user can easily clean up the boot process. Stopping

unnecessary boot items will shorten the boot time, making the computer available for use that much faster. Another benefit of reducing the amount of items loaded at startup is overall improved computer performance, as resources are freed up because they are not being utilized by the programs deleted from the startup. Still another benefit is fewer software conflicts (because less software is loaded

and running), fewer crashes such as the infamous "blue screen of death", and other performance benefits.

Disabling unnecessary and unwanted items during the startup process is an appropriate task for anyone desiring to shorten boot time. This is a very easy and worthwhile task to improve our computer experience and enjoyment. ☺

CES Gadgets (Continued from page 7)

There's nothing really new with 4K TVs this time around, other than everybody having one. What is new, though, is the plethora of curved TV models, some of which bend on command. You can literally press a button and the TV curves towards you to give you more of a feel of being immersed in the content, almost like 3D without glasses. As if we needed to inject Geico ads into our brains more easily.

The one thing that you really are going to need to watch out for is the refresh rate on monitors and TVs — some of the vendors are pushing models that drop down to a 30Hz refresh rate when using the 4K resolution, which is different than the usual 60 or even 120Hz. You don't want to go cheap on the refresh rate.

While the 4K TVs are amazing and beautiful in person, when viewing 4K content, it's probably not worth even thinking about upgrading to one at this point since there isn't much, if any, content for them, and they are going to be really pricey.

But boy are they pretty.

The Linksys Blue Router is Back



That's right, the Linksys blue router is finally back. After being acquired from Cisco by Belkin, they have decided

to bring back the blue router that we know and love, and make it modern, open-source, and really interesting.

This new router will support 802.11ac, has a dual-core 1.2 GHz processor, eSATA and USB3 ports for hooking up a network hard drive, gigabit ports, and it'll support up to 1.3 Gbps over Wi-Fi. They are actually releasing all sorts of information to open source firmware developers to make sure that there is support for the Open WRT firmware, and DD-WRT / Tomato will probably be right behind.

The only knock against this router is the price, which is definitely not cheap at \$299. But it's got a ton of features, so choose wisely.

MetaWatch and Cogito Smartwatches

Yeah, we're definitely fans of the Pebble smartwatches, but at CES there were a ton of choices, including a few that stood out from the crowd. The MetaWatch displays a lot of



MetaWatch's Meta is on the left, Cogito Original is on the right.

information in a really nice looking watch, and the Cognito goes minimal with the data but looks good, and has one killer feature: the battery lasts for a year, and is replaceable. Neither of them are available quite yet, but we'll be getting some review products in the door at some point, and we'll let you know then.

The External Battery Pack that Can Jump Start Your Car

We already talked about this one the other day, but we liked it so much that we decided to include it again. This



external battery pack not only has dual USB ports for charging your smartphones and tablets, but it comes with jumper cables... so you can jump start your car if need be. Did we mention it has a 3-function LED flashlight too? You can get your own right now on Amazon for under a hundred bucks.

The Crazy AORUS X7 Dual-GPU Gaming Laptop



Just like the previous item in the list, we covered this announcement the other day, but any time

you put two NVIDIA graphics cards running in SLI into a single laptop that measures less than an inch thick, you deserve to get a second mention. This thing is a beast of a laptop, with a blazing fast i7 processor, up to 32 GB of RAM, dual SSDs, and support for 3 external monitors. The AORUS X7 is a crazy laptop that is much more than most people would ever need to use, and with pricing at well over \$2k, is more than most people can afford.

But that's exactly what CES is all about. ☺

Get Plain Text

By Linda Gonse, Orange County PC Users' Group, CA, www.orcopug.org, editor (at) orcopug.org

It's probably safe to say that everyone has copied text from a webpage at some time and pasted it into an e-mail or into a Word-like program. So, of course, you can relate to my dismay of pasting the type complete with its formatting riding piggyback on it.

I always have to stop what I'm doing and unformat and reformat the type, so it blends in with what I'm working on.

I can hear "old timers" yelling, "Notepad! Use Notepad!"

That's true. And, it's a good option. I'm using Windows XP (still), so I have a shortcut to Notepad on my Start menu. It's very easy to click on Start while I have my browser open and click to open Notepad to paste the web text, then recopy it from Notepad, and repaste the text into a document.

But, I found a simpler method.

Really. There is no learning curve.

I only have to click once after copying from a webpage and then I can immediately paste unformatted text into anything anywhere!

With our typical complicated programs to work with, this just doesn't seem possible. Or, maybe alchemy might be involved!

The short of it is that this is true, no hocus focus. It is possible with a tiny program called Get

Plain Text.

It's only 70 Kb and it doesn't add an icon to your system tray or grab any memory when you use it.

It works in less than a second to remove text formatting, including fonts, sizes, colors, and embedded images. It just leaves plain text.

Download the program from the developer's webpage (clipdiary.com) at <http://bit.ly/1bzFuea> or a secondary download site at <http://www.softpedia.com/get/PORTABLE-SOFTWARE/Office/Clipboard/Portable-Get-Plain-Text.shtml>. Save it to your preferred disk location. Click on the program to run it.

Add the icon that launches Get Plain Text to your Quick Launch bar or favorite program launcher.

I keep it on my Quick Launch bar. As soon as I copy something to the clipboard, I click on the Get Plain Text icon. Then, I paste the text anywhere I desire. That's it.

When I use Get Plain Text, no window opens. There are no dialog boxes or preferences to select. There are no flags, bells, or whistles to tell me it is finished. It simply works fast, silently, and unobtrusively.

What else? Oh, yeah. It's free! ☺

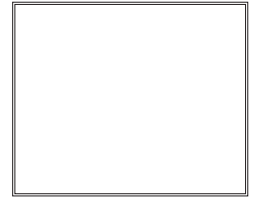
Tip: Use TeamViewer for Remote Use

LogMeIn has shut down its free service, so if you have plans to remotely log in to your home computer, where do you go? A few in our group have mentioned TeamViewer, and this appears to be the easiest way to access another computer. Here is what to do:

1. Download and install TeamViewer (<https://www.teamviewer.com>) on both your home computer and remote computer. Start it up and create an account by going to Connection > Set Up Unattended Access. This will make all your computers accessible over the Internet with just a quick username and password combination.
2. Log in to your account on your home computer. You should see that it's already been added to TeamViewer's list of machines. Leave TeamViewer running in the background when you leave the house.
3. Run TeamViewer on your remote machine and log into your account. You should immediately see your home computer in the list. Double-click on it to start a remote session with that machine. ☺



P*PCompAS Newsletter
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Coming Events:

Next Membership Meeting: 1 March, beginning at 9 am (see directions below)

Next Breakfast Meeting: 15 March @ 8 am, Country Buffet, 801 N. Academy Blvd.

Newsletter Deadline: 22 March.

Check out our Web page at: <http://ppcompas.apcug.org>

