



VIRTUAL TECHNOLOGY CONFERENCE (VTC)

Saturday, February 9

1:00 pm – 4:00 pm ET

12:00 – 3:00 CT

11:00 – 2:00 MT

10:00 – 1:00 PT

-

**Spread the word by forwarding this e-mail to your members.
The VTCs are a great way for them to expand their technology
experience and be introduced to new skills.**

-

APCUG's Virtual Technology Conferences are FREE!

- **Attend using your computer, tablet or phone with the Zoom app.**
- **Download the app for the device you will be using at:**

<https://zoom.us/download>

- **Sessions are 50 minutes with time for Q&A**
- **Register once via Eventbrite**
- **You do not need an Eventbrite account to attend the conference**
- **Before the event, you will receive an email with directions and links for attending both conference tracks.**
- **Day of conference, after connecting to Zoom, sign into each presentation you attend via the Chat Box; first and last name you used to register at Eventbrite.**
- **Why? If all of the questions aren't answered during the session, the rest of the answers will be sent to you. Or, there might be a handout.**

[Register at Eventbrite](#)

More information at: <https://www.apcug2.org>

Questions: Contact virtualconferences@apcug.org

TRACK 1

1:00 PM ET

3 mini-presentations

Microsoft Security Center Windows 10

New Privacy Updates Windows 10

Password Managers for all devices

Jere Minich, Program Chair, Lake Sumter Computer Society

Jere is a member of APCUG's Speakers Bureau and, in addition to giving one-topic presentations, he also gives two or three mini-presentations – which the requesting group chooses from a list he sends them. These are three of the mini-presentations he has given.

2:00 PM ET

Staying Connected While You Travel

**Ron Brown, Program Chair, Program Coordinator, Silvercom
Computer & Technology Club**

**Ron and his wife, Gail, have two daughters, one lives in
Adelaide, Australia and the other in Beijing, China. Their home
is in Vancouver Island in Canada but they spend four months
in Mesa, Az then travel to Australia and China by cruise ship.
Needless to say, Ron needs to stay connected and with their
rigorous travel schedule it can be challenging.**

**He put this presentation together in October 2018 while on
the MS Noordam from Vancouver, Canada to Sydney,
Australia. The presentation looks at the options you have and
specific challenges for staying connected with air-land-sea
travel. Whether you purchase a local Sim Card at your travel
destination or use your carrier's International plan can save
you a lot of money. Planning ahead to stay connected is
important and explained in this presentation.**

TRACK 3

Join us on Track 2 for a Roundtable discussion.

TRACK 2

1:00 PM ET

Unusual Sources on the Web for Family History Research

Jeri J. Steele, President, BGAMUG Computer Club

**The major commercial genealogy sites all have census
records. Where else can you find information about my**

ancestors? This will be a talk about locating and using genealogical sources besides the Census. Included will be free access to archives, military records, school records, and published books all accessible on the Internet for free.

2:00 PM ET

The Future of Windows

Michael Shalkey, Computer Tutor and Troubleshooter

Channel Islands PCUG

Michael will discuss how Microsoft makes money because that's a good indication of what it's going to do. He will also go over the history of how we got to where we are today. A platform like Windows is only as good as the programs that run on it and if no programs will run on it, it's useless and Microsoft seems to care more about old programs and hardware than Apple does. As a developer, you don't develop for an OS anymore but for a browser. Moving to Chrome will work. The bottom line is what do we need to do to get ready for upcoming changes.

3:00 PM ET

ROUNDTABLE DISCUSSION

Let's talk. Share your thoughts and hear from others on programs ideas, successes and lessons learned. Let us know how we at APCUG can help you help your members get the most out of our user groups! We'll use Zoom and be able to see each other.

-