



Business and technology tips from the team you trust

In this issue:

- **For your business:** Do I need Cyber Insurance for My Business?
- **For you:** Identity Management Day 2022
- **For your information:** Women in Tech ~ Scholarship ~ Events
- Fun Fact
- Scary Stat - *New in 2022!*
- Spotlight
- Tech Tip - ***Changed Sept. 2021, See Below***

NEWS YOU CAN USE



Do I Need Cyber Insurance for My Business? (Video)

Get the scoop on cyber insurance, including factors that can get you denied and questions to ask your insurance agent.

Our CEO Chuck Brown breaks down what you need to consider to make sure your business is covered.



Identity Management Day

There are massive amounts of personal data about you online. From email and social media accounts to search engine history and entertainment or shopping accounts, you have a digital identity. And that data is incredibly valuable to cybercriminals.

Plus, 79% of organizations have experienced an identity-related security breach in the last two years [Identity Defined Security Alliance] and 61% of all breaches were a result of stolen credentials, whether through social engineering or brute force attacks. [Verizon Data Breach Investigations Report].

That's why Identity Management Day was created last year and is so important to both individuals and businesses.

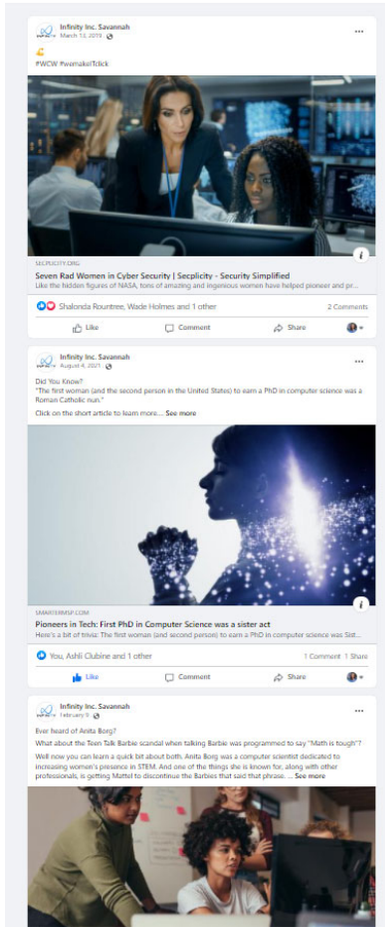
Click the image above for resources to protect your digital identity and your company.

Catch up on older editions of the newsletter here.

[**Newsletter Archive**](#)

INSIDE INFINITY

Women in Tech



As you probably know, March is Women's History Month.

And there are some incredible women in technology, like the NASA geniuses in *Hidden Figures*.

We periodically share short, interesting pieces on Facebook about some of the tech pioneers you may not be as familiar with as, say, Gates or Jobs.

You can usually find those posts by searching our page for relevant hashtags, and I've linked that search to this image so you can just click and scroll.

The posts are in no particular order. Enjoy at will!

Tell a High School Senior to Apply



Our annual scholarship is back!

If you know any graduating high school seniors, please share this opportunity with them. It's open to students in Chatham, Bryan, and Effingham Counties.

Click the image for full eligibility details and application.

It's a Date (Events)

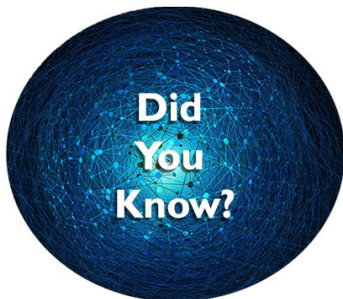
- Vote for us? [Savannah Magazine Best of Savannah contest](#) is open **now through April 11**. We're up for Best Information Technology Provider, field 115, and we'd love to recognize our team with the honor. Please write in "Infinity, Inc."
- Identity Management Day is **April 12**.
- [Race to Fight the War Within](#) is **April 23**.

Employee Anniversaries:

- March 16 - Ashli - 2 years
- March 25 - Mark - 9 years
- March 27 - Jayson - 4 years
- March 28 - Alisa - 6 years

Join us on [Facebook](#) or [LinkedIn](#) to share in the celebration of these anniversaries and send your own message of congratulations.

Better yet, apply to join our team today! [Visit our Careers page](#) for current opportunities.



Did You Know?

During World War II six women, nicknamed "the ENIAC Girls," harnessed the military-owned computer [ENIAC], developed their programming skills with no prior education in the field, and got so knowledgeable on its construction that they surpassed trained engineers in its troubleshooting. Their collaborative efforts led to successful and very efficient trajectory calculations...and went unacknowledged for 50 years.

The Electronic Numerical Integrator and Computer (ENIAC) was the first all-electronic programmable computer. It measured 80 feet long and 8 feet tall. Inside, it contained 18,000 vacuum tubes, and was covered from head to foot in more than 3,000 switches, wires and cables.

Back then, computers were programmed through a physical system of adjusting switches and cables manually — debugging a program meant climbing inside the ENIAC in search of faulty connections. A new program had to first be sketched out on paper, then implemented with extreme precision. Setting up a single calculation could take days, and a full program could take weeks.

There was no operating manual or existing programming language, yet the women programmed the entire machine. They studied the blueprints and diagrams, breaking big problems into small steps. They also figured out how to troubleshoot it, including devising a system to pinpoint which of the 18,000 vacuum tubes was burned out.

Amazing.



Scary Stat

A recent study commissioned by NordPass found that **on average, we each have 100 passwords.**

And a Ponemon Institute study shows that **53% of people rely entirely on their memory for passwords.**

AND that **51% reuse passwords across work and personal accounts.**

This is not good password hygiene. And it is definitely not good for business.

Get [help and better protection here](#).

If you haven't already, it's time to implement MFA.

Community & Partner Spotlight



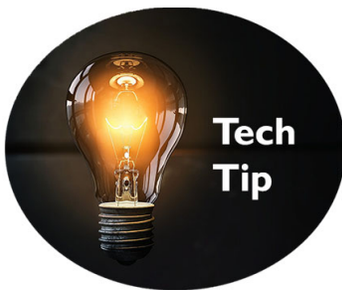
It's 2-for-1 on the spotlight this month because there's more than one way to get the expert dentistry of Dr. Angela Canfield!

Whether you're in Rincon or Savannah, you can find the family, cosmetic, or restorative dental services you need. Enjoy a welcoming, comfortable and relaxed environment, while still receiving comprehensive and professional dental care using advanced dental technology.

Take the stress out of your dentist appointments: see Dr. Angela Canfield and her team.

Interested in seeing your company or event in the Spotlight?

[Let me know!](#)



Tech Tip Reminder:

Tech Tips are separate from the monthly newsletter. They go out once a month on the second Tuesday. You can think of it as *Tech Tip Tuesday*. :)

Click to update your preferences using the link below, or visit our [Resources page](#) to sign up.

