

# DOMINICK DESIGNS

ERADICATE TECH  
PHOBIA

WEBSITES & TECH  
TRAINING  
SEMINARS

<https://dominickdesigns.space> | [dominick@dominickdesigns.space](mailto:dominick@dominickdesigns.space) | (843) 593-2603

## Objectives of this seminar/course:

1. ability to identify safe/secure site on browsers
2. clear understanding of the difference between browser and search engine
3. ability to proceed through safety/security/privacy checkup on Google, Yahoo, Bing, and Facebook accounts
4. basic Knowledge of what a VPN is and how to use it and why we would use one
5. basic understanding of the Tor browser, what it is and why we would use it
6. know how to do a safe search in a browser using a private window
7. introductory knowledge of cloud-based apps and services and why or should or shouldn't use one




<https://dominickdesigns.space> | [dominick@dominickdesigns.space](mailto:dominick@dominickdesigns.space) | (843) 593-2603

# TECHNOLOGY & CYBER SAFETY

- Yahoo Security Breach
  - <https://help.yahoo.com/kb/account/SLN27925.html?impressions=true> (link to youtube about this?) why me? Ask audience have you been hacked or someone you know?

BILLION



that it appears to be Yahoo user data. Based on further analysis of this data by the forensic experts, we believe an unauthorized third party, in August 2013, stole data associated with more than one billion user accounts. Yahoo has not been able to identify the intrusion associated with this theft. We believe this incident is likely distinct from the incident we disclosed on September 22, 2016. We are notifying potentially affected users and have taken steps to secure their accounts, including requiring



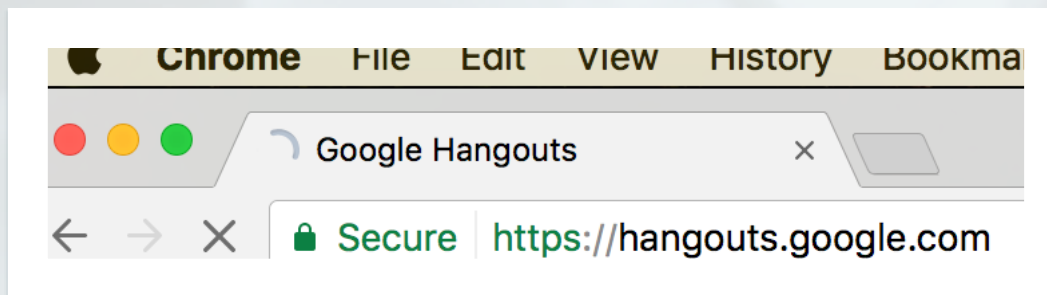
WABC

abc NEWS

<https://dominickdesigns.space> | [dominick@dominickdesigns.space](mailto:dominick@dominickdesigns.space) | (843) 593-2603

# TECHNOLOGY & CYBER SAFETY

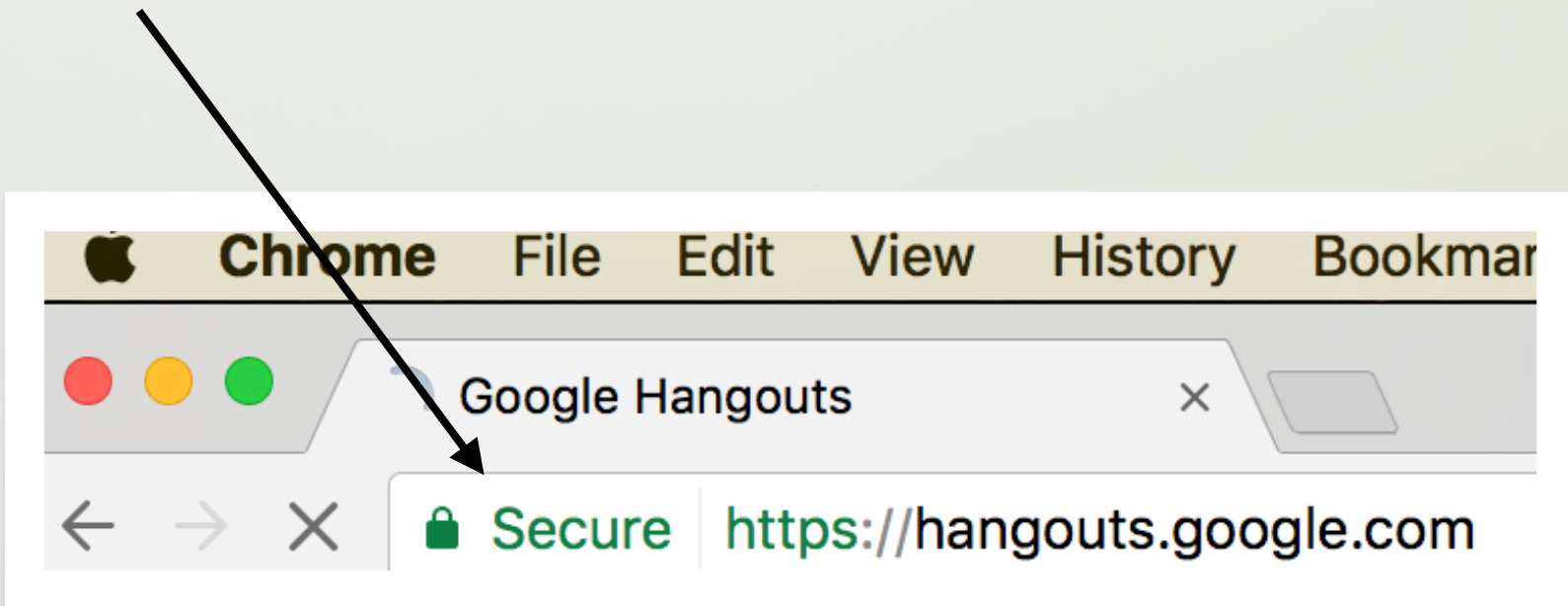
- Awareness
  - know which site you are on
    - URL
    - security icon



<https://dominickdesigns.space> | [dominick@dominickdesigns.space](mailto:dominick@dominickdesigns.space) | (843) 593-2603

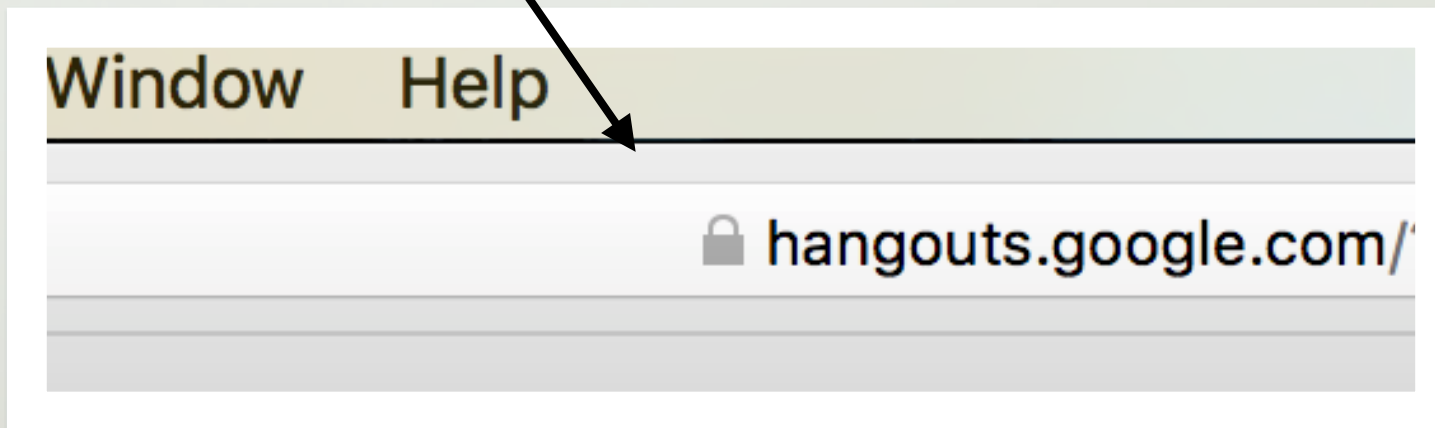
# TECHNOLOGY & CYBER SAFETY

- While browsing on Google Chrome, a secure site will have this:



# TECHNOLOGY & CYBER SAFETY

- While browsing on Safari, a secure site will have this:





# TECHNOLOGY & CYBER SAFETY

---

- First line of safety: browse using a “Private window”
- Private Windows are accessed via the browser menu

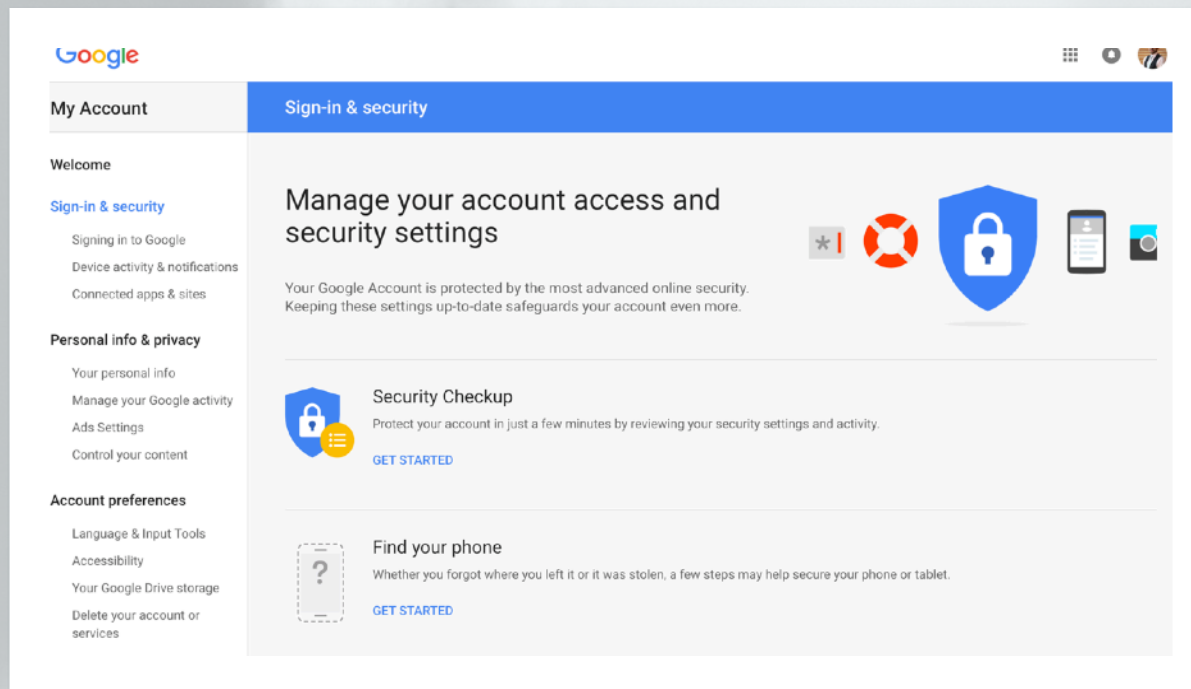
# TECHNOLOGY & CYBER SAFETY

## Best Practice:

- Clear cache on browsers often
- Clear browsing data
- Clear cookies

# TECHNOLOGY & CYBER SAFETY

- Google Security Check
- <https://myaccount.google.com/security>



# TECHNOLOGY & CYBER SAFETY

- Security Checkup
  - Click “Get Started” and follow the guidelines



## Security Checkup

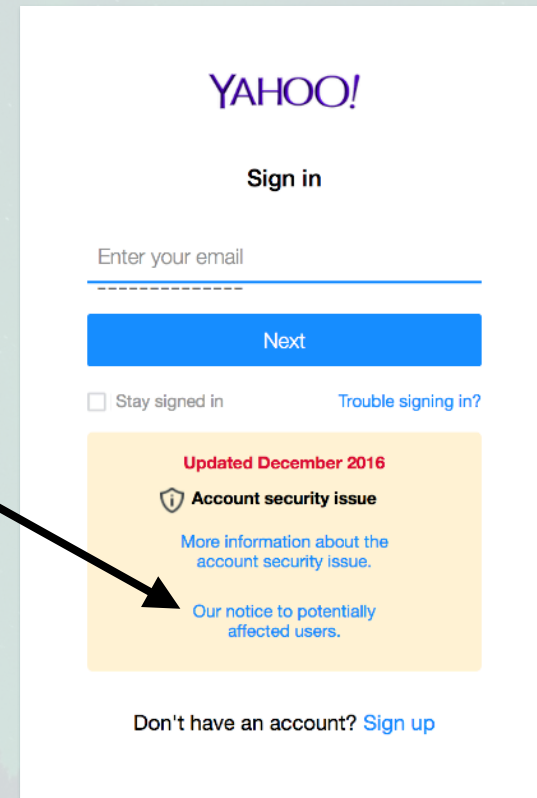
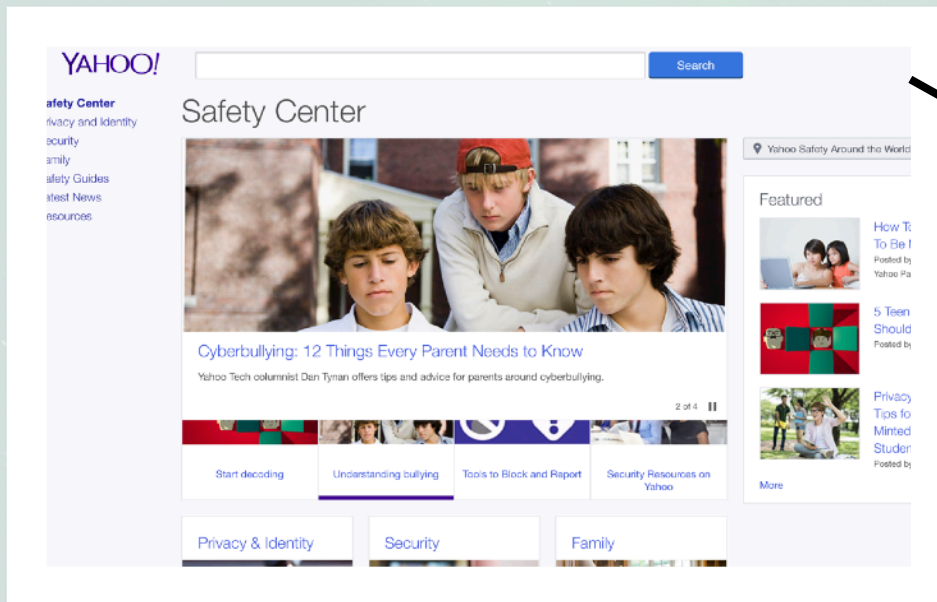
Protect your account in just a few minutes by reviewing your security settings and activity.

[GET STARTED](#)



# TECHNOLOGY & CYBER SAFETY

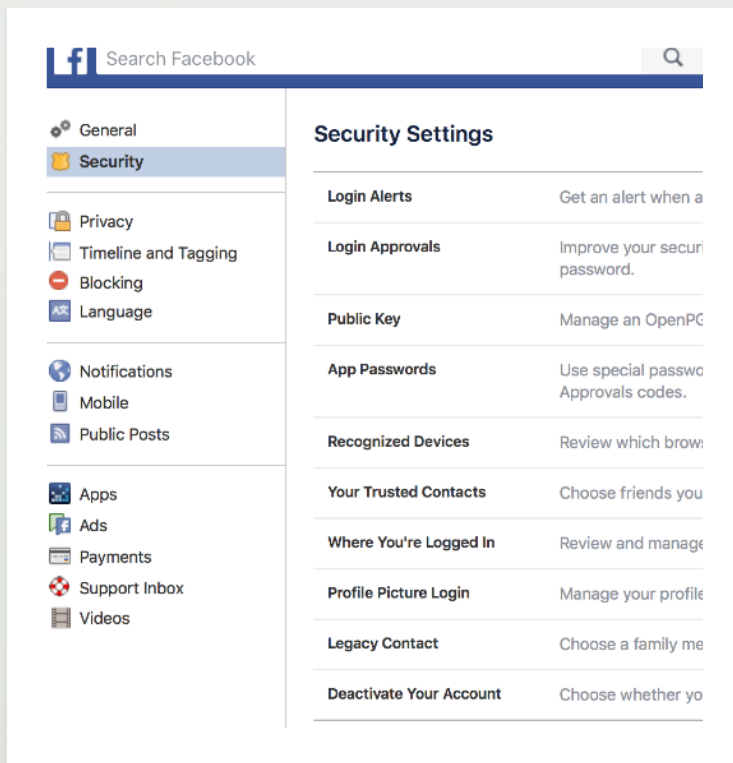
- Yahoo Security Check
  - <https://safety.yahoo.com/index.htm>





# TECHNOLOGY & CYBER SAFETY

- Facebook Security & Privacy



# TECHNOLOGY & CYBER SAFETY

---

- **Basic awareness of how accounts are connected**
  - **How Gravatar is used**
  - **How Google and Facebook accounts pull information from each other**

# TECHNOLOGY & CYBER SAFETY

- **Avoid scams**
  - email
  - chats
  - texts
  - phone



# TECHNOLOGY & CYBER SAFETY

---

- Awareness for youth
  - <https://thecybersafetylady.com.au>
  - <http://www.gcflearnfree.org/internetsafetyforkids/teaching-kids-about-internet-safety/1/>

# TECHNOLOGY & CYBER SAFETY

- VPN
  - not all VPNs are equal
  - ExpressVPN — best for time spent in China





# TECHNOLOGY & CYBER SAFETY

- TOR Browser
- <https://www.torproject.org>



Objectives of this seminar/course:

1. ability to identify safe/secure site on browsers
2. clear understanding of the difference between browser and search engine
3. ability to proceed through safety/security/privacy checkup on Google, Yahoo, Bing, and Facebook accounts
4. basic Knowledge of what a VPN is and how to use it and why we would use one
5. basic understanding of the Tor browser, what it is and why we would use it
6. know how to do a safe search in a browser using a private window
7. introductory knowledge of cloud-based apps and services and why or should or shouldn't use one

More questions:?	how to do social communication like twitter & Instagram?	connect to wireless printer
intro to contemporary tech and cyber security		home security
Q & A about what topics you want to be covered? Of interest?	discuss cloud and security (4)	securely sync all devices (4)
photos?	option for private lessons	
make a schedule	mobile banking safe?	
email a brief of the first topic as seen above	safeguard against FB hacking	
written feedback from 1st session:	linking laptop to circuit machine	
when message says "no storage" how can I increase the storage? Data?	how to download cloud? Phone says full	
	thorough explanation of email (dif.Types, settings etc)	