

TRANSLATING GENERATIONS

Understanding Technology:
DIGITAL SECURITY & PRIVACY
(Part 1)

HOW IT APPLIES

To foster connection and communication, voices and perspectives from all generations are invited to participate in the conversation.

How We Define Generations

- Silent Generation 1928-1945
- Baby Boomers 1946-1964
- Generation X 1965-1980
- Millennials 1981-1996
- Generation Z 1997-2012
- Generation Alpha 2013+

HOW IT APPLIES Bridging Generational Technology Gaps

The first step to an allgeneration conversation is
understanding the preferred
and/or most accessible
communication methods. In
today's environment, the
internet and a smartphone are
generally required to facilitate
that connection.



Silent Gen/ Baby Boomers





HOW IT APPLIES

This is intended to help you understand technology better on your devices and as you interact in the digital world.

Our hope is that understanding today's technology will make it easier and more enjoyable for people from every generation to connect and participate in the conversation.

Visit https://yyandh.com for additional content, including PDFs and purchasable information sets.



HOW IT WORKS

There are 2 general types of devices: **Android** or **iPhone** (**iOS**). Device type is identified for each process.

ANDROID - Generally applies to Android devices, as each brand has their own shortcuts and methods.

iPHONE (iOS) Generally applies to iPhone X
and above.

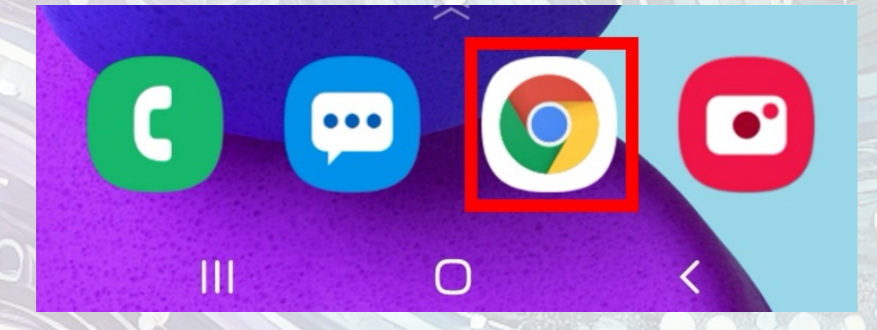
UNIVERSAL

Generally applies to all Android and iPhone devices.

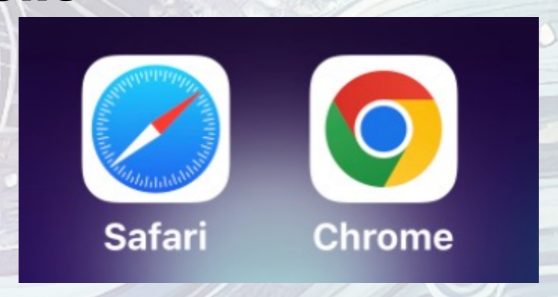
Browser -

An app that lets you access and view websites on the internet. On the iPhone, the main browser is Safari, though Google Chrome (the main browser for Androids) can also be downloaded.

. Android -



iPhone -



Hacked -

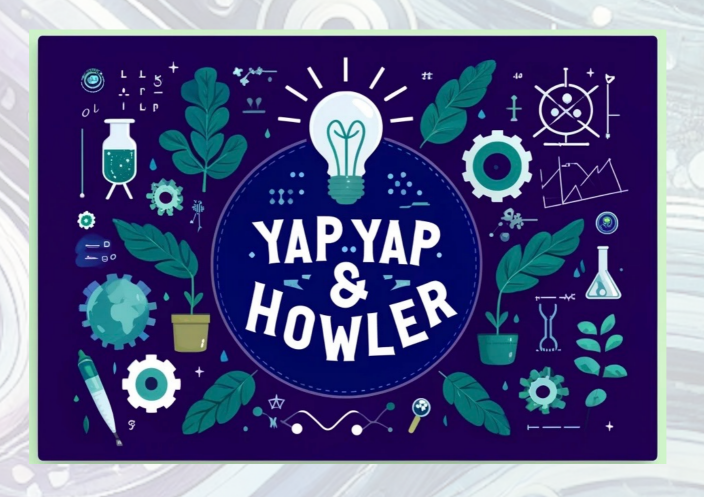
Unauthorized access to someone's computer, phone, or online accounts. Similar to someone breaking into your house, but instead, they're breaking into your digital space.



Link -

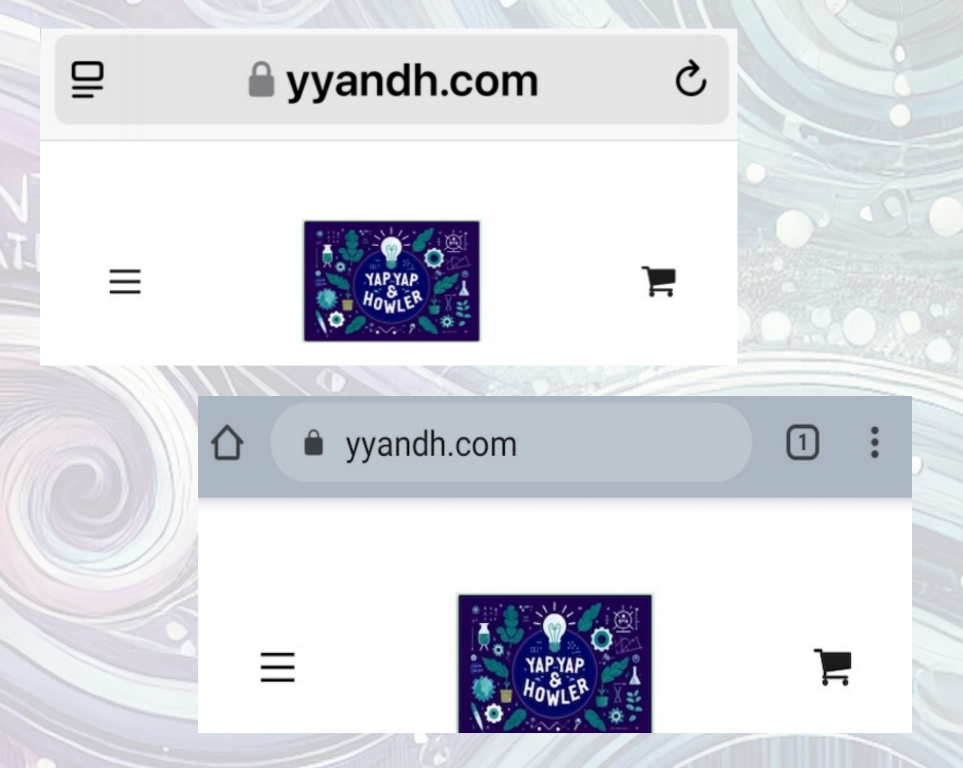
A piece of text or an image on a webpage that, when tapped, takes you to another webpage or website. Links are often underlined or highlighted in blue.

www.yyandh.com



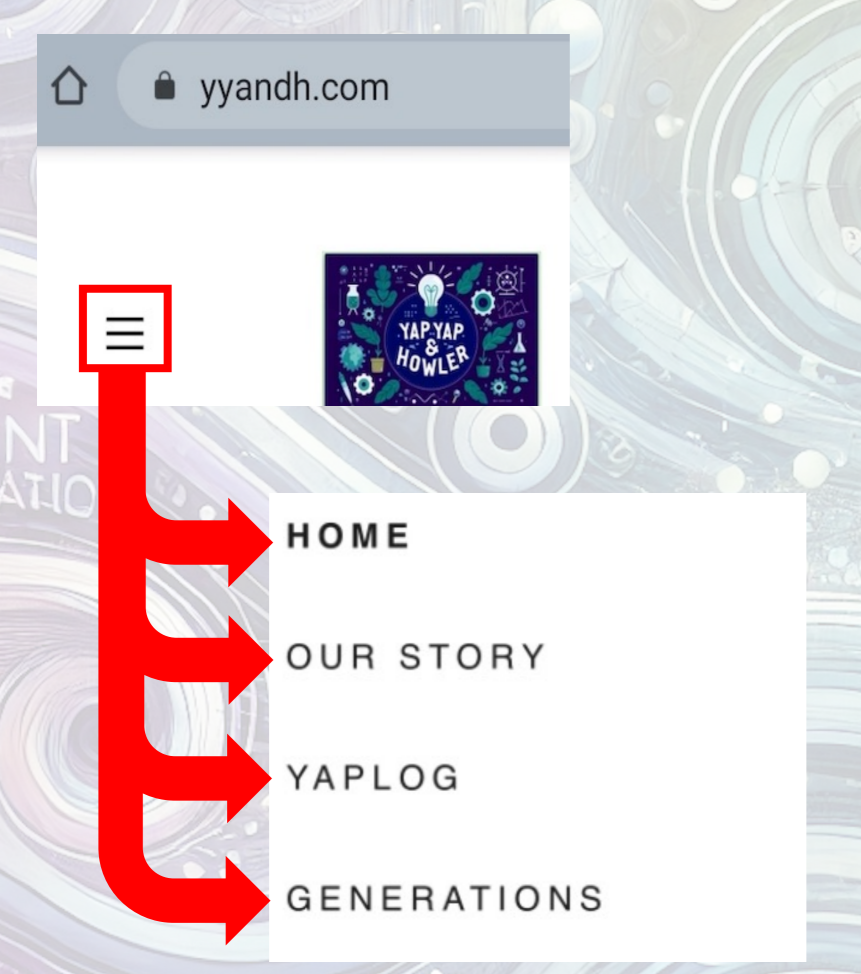
Website -

A website is a place on the internet where you can find information, connect with others, or use services. It's like a digital book or magazine that you can open on a computer, tablet, or smartphone.



. Webpage -

Different sections, like articles, videos, or resources, that you can easily click on to explore and learn more on any website.



Internet Security & Privacy:

Staying safe online is important when using the internet on your device. This guide will walk you through simple steps to protect your privacy and secure your information while using the internet.

PART 1: Use
Strong and
Unique
Passwords

Why It's Important:

A strong password helps protect your accounts from being hacked.

Step #1: Create a Strong Password

Use a mix of **letters** (both upper and lowercase), **numbers**, and **symbols** (like @, #, \$).



Avoid using easily guessed information like your name or birthdate.

Step #2: Use Different Passwords for Each Accounts

Don't reuse the same password for multiple accounts. If one account is hacked, others won't be compromised.



Step #3: Save Passwords in a Password Keeper

A Password Keeper makes logging into your accounts easy and secure, without having to remember each password.



For iPhone (iOS) users, iCloud Keychain is a great choice; for Universal (iPhone and Android) needs, consider KeePass or other managers like LastPass or 1Password.



Don't Share Your Password Keeper: It's best to keep it private.

TRANSLATING GENERATIONS

TO SUPPORT ADDITIONAL CONTENT:

Like



Follow Follow



Donate

Yap Yap and Howler

@Yap Yap-n-Howler



TRANSLATING GENERATIONS

MUSIC

"New Story – 1.0" by Out Thinking Used with permission.

