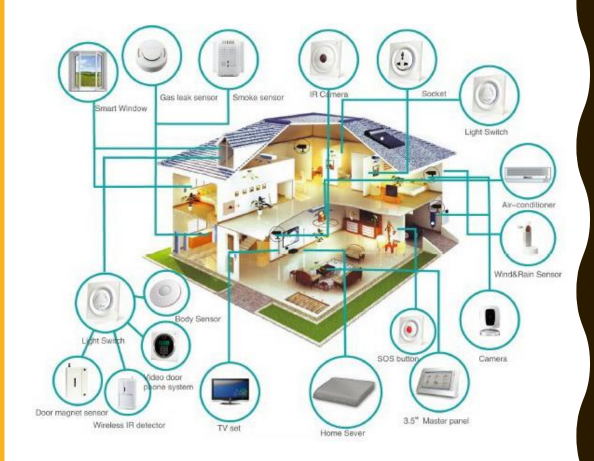


AN INTRODUCTION
BILL JAMES, REGION 8 APCUG
ADVISOR

- What is Home Automation?
  - -Home automation refers to the automatic and electronic control of household features, activities, and appliances. (IoT)
- What is Required?
  - -Internet Connection
  - -Wi-Fi Router
  - -Smartphone or tablet (Android or iOS)
  - Connectable appliances and devices
  - -Voice operated Controller or Host (optional)

The Internet of Things ((IoT)

- The concept of basically connecting any device with an on and off switch to the Internet (and/or to each other.
- The IoT is a giant network of connected "things" (which also includes people).



A good beginning is with a light starter kit.

#### **IOT DEVICES**

There are many different devices (IoT) that make up todays Home Automation.

Thermostats

Door locks

Speakers

Refrigerators

Crock pots

Robots

Vacuum cleaners

Personal assistants

Baby monitors

Security systems

Door bells

Garage door openers

Plugs and switches

#### HOME AUTOMATION DEVICES

Two Approaches – Device Approach or System Approach Device Approach

- May or may not involve internet
- Not Manufacturer Specific
- Can be a mix of Zigbee, Z-Wave, Insteon protocols or WeMo Devices
- Other options include Bluetooth, IR, or proprietary devices
- Personal assistants, like Alexa or Google Home can be involved
- There are many different Internet of Things (IoT) devices that make up today's smart home

### HOME AUTOMATION DEVICES

#### System Approach

- Involves the use of internet and a Wi-Fi connection
- Typically involve the use of a 'hub'
- Smart devices can be connected thru the hub
- It can be manufacture specific
- Personal assistants, like Alexa, are often included.
- Protocols: Zigbee, Z-Wave, Insteon, WeMo, & Bluetooth.
  - -Proprietary: Audio iOS for HomePod and X10 (RF)

- Reasons for Home Automation
  - Convenience of Control of Many Devices
  - -Security
  - Energy Savings
    - Low Wattage devices
    - Controlled on Demand
    - Controlled Remotely

- Commercial offering for Home Automation & Security
  - -ADT
  - -Vivent Smart Home
  - -Cox Home
- Commercial Offerings Costs
  - -Installation
  - Monthly Fees
  - Equipment
  - -Activation

- Do It Yourself (DIY)
- Devices cost but you can monitor free
- Plug and Play
- Devices
  - -Mostly not integrated (Standalone)
  - -Require multiple apps to control everything

- Standalones. These devices can be installed and controlled independently with a smartphone or tablet through Wi-Fi
  - Thermostats
  - Lighting devices
  - -Door Bells
  - -Door Locks
  - Wi-Fi Smart Plugs (WeMo)
  - -Household appliances

#### **X10 NETWORKING**

- XI0 has been in the business of Home Automation since 1978
- The XIO and XIO Pro product lines are the original home automation source for end-users, installers, contractors and the do-it-yourself market
- Offers a wide array of automated and security gadgets to DYI consumers.
- Can control all your X10 products from your Apple or Android smart device anywhere you have internet access using the X10 Wi-Fi Unit
- X10 and X10 Pro have stood the test of time. Reliability and ease of use are the primary reasons these product lines have been going strong for over 40 years.
- Proprietary <a href="https://www.x10.com/">https://www.x10.com/</a>

# HUBS

- What are Hubs?
  - -Smart home automation hubs are a one-stop solution for unifying your connected gadgets
  - Allows controlling them from one simple app on your
     Smartphone or Tablet
  - -Support different connectivity protocols, Zigbee, Z-Wave, Bluetooth, etc, for example.
  - -Support for IFTTT (If This Then That) to configure and trigger your connected devices



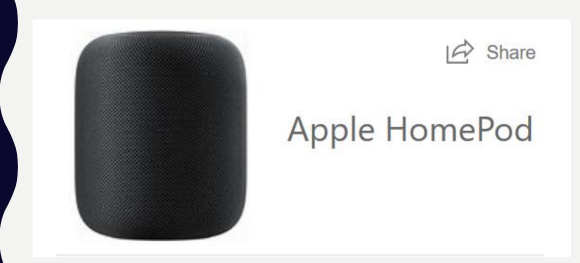






Types of hubs or controllers

- Hubs (Controlling multiple Devices)
  - Samsung Smart Things or
  - Logitech Harmony
- Supplied Controller (i.e. Hue Hub)
- Speakers (Voice Recognition)
  - Google Home or
  - Amazon Echo, Dot or
- Hybrid Amazon Echo Plus
- Cost \$50 to \$200



#### Apple Home Pod

- Runs an operating system known as "audioOS", an iOS-based OS which is specifically designed for the HomePod
- It integrates Siri, which can be used to control the speaker and other HomeKit devices
- The HomePod supports only proprietary Apple platforms and technologies.
- Cost \$350

#### Microsoft Cortana

- Windows 10 Cortana is Microsoft's virtual assistant that can help you connect and operate your electronic devices.
- Manage Skills found in the Cortana Notebook allows you to connect with many of the popular
- Cortana to manage these devices for you using your voice command.
   For instance, when you say, 'Cortana, turn on the air conditioning.'
   Cortana will do it for you.
- Cost: Free

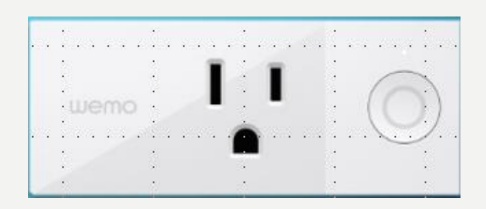
- What Can a Hub Do?
  - -Turn on your lights and other connected devices from one app.
  - Serves as Master Controller
- What can Smart Speakers Do?
  - Interact with other Devices
  - Daily Reminders
  - Interact with your daily calendar
  - Find locations of businesses
  - -Tell the Weather and News
  - -Customize tasks with IFTTT (If This, Then That)

# STARTER IDEAS

- How to Get Started?
  - -Make a Plan
  - -Decide what you would like to automate
  - -Keep it simple
  - -DIY Do it yourself

#### Wemo Mini Smart Plug

- PEACE OF MIND WITH REMOTE CONTROL
- When a light or appliance is plugged into a Wemo Mini Smart Plug, you can turn it off from your phone or tablet no matter where you are.
- You'll never have to worry that you accidentally left the iron on or coming home to a dark house again.



#### CONTROLYOUR HOME FROM ANYWHERE

- The Wemo Mini Smart Plug lets you control your electronic devices right from your phone or tablet.
- The Smart Plug uses your existing home Wi-Fi network to provide wireless control of lamps, heaters, fans, and more--with no subscription or hub required.
- Simply plug the Wemo Mini Smart Plug into an electrical outlet, plug a device into the Smart Plug, and control your device using the free Wemo app.

Google Home-Mini and GE C-Life Bulb Combo

- Easy, seamless set up, just plug in Google Home Mini., screw in the GE c-life light Bulb, and download the Google home app
- Set the mood, dim the lights for A family movie night without leaving the couch
- Say goodnight, create A routine so you can turn off the lights while staying cozy in bed
- Expandable.



Found at Best Buy, Lowes, Home Depot for about \$35.00.

- The X10 Wireless Starter Kit (RF) comes with everything you need to get started using X10 for wireless Home Automation. It comes with a Keychain Remote, TM751 Transceiver and a AM466 Appliance Module.
- Simply plug in the transceiver, plug in Lights or an Appliance into the AM466 and plug it
  into the wall and you are up and running in seconds! You can also plug in a unit to the
  bottom of the transceiver for ON and OFF operations, in essence, giving you two
  addresses to control with your KR19A



About \$35.00 on XI0 website https://www.xI0.com/kitwirelesskrI9a.html

# SECURITY





Most IoT malware targets non-PC embedded devices.



Many are Internet Accessible.



Lack of an OS and processing power limitations, do not include advance security features.



Designed to be plugged in and forgotten after basic setup process.

#### **Precautions**

- Using the same password for a shopping site account and the site is breached, your login information could end up in the wrong hands
- People with access to your credentials can cause the kind of issues
- Enable 2-step verification
- Choose strong passwords
- check whether or not your email address and pass word has been breached using this website: <a href="https://haveibeenpwned.com/Passwords">https://haveibeenpwned.com/Passwords</a>
- Be Alert, watch for phishing emails
- Protect your home network: Keep your home network router software up to date
- Set up and use a guest network if your Wi-Fi router supports it

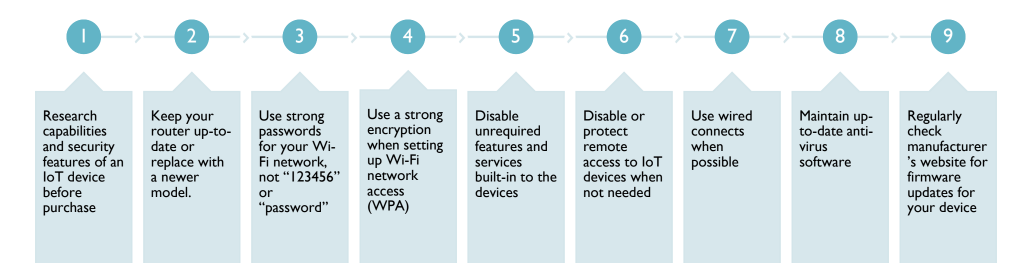
#### **ROUTERS "THE KEY" TO SECURITY**

- Most IoT devices connect to the Internet through 'Wi-Fi' or 'wired' connection via a router
- A router determines where to send information from one computer to another
- A router has three separate, but related jobs:
  - It ensures that information doesn't go where it's not needed
  - It makes sure that information securely makes it to the intended destination
  - Wraps data in a secure envelope (encryption) for outbound traffic
- Modern routers have 'built-in firewall to minimize intrusion

#### **PRIVACY**

- If there's a depressing slogan for the early era of the commercial internet, it's this: "Privacy is dead get over it."
- If privacy isn't dead yet, then billions-upon billions of chips, sensors, and wearables will seal the deal
- Most IoT devices require location services turned on and to be functional are in listening mode 24/7
- Be forewarned, IoT is about more than just internet-connected fridges. It also represents a move to have even more objects networked and embedded

#### STAYING PROTECTED



- SUMMARY:
- Large variety of home automation options available to you.
- Make a Plan and Do It Yourself
- Start Simple (for instance Lights)
- You need is a computer or mobile device (smartphone or tablet) to easily control and monitor the many aspects of your home from anywhere in the World.

# HOME AUTOMATION QUESTIONS

#### **Contact Information:**

- Bill James
- APCUG Regional 8 Advisor
- wjames@apcug.org

