## SECURE IOT HOME GATEWAY & HOME REGISTRY – IDEA & VISION





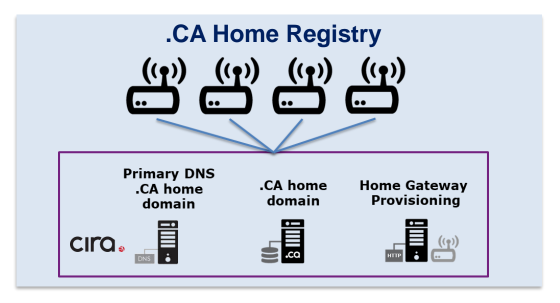
Jacques Latour, CTO Canadian Internet Registration Authority

February 15, 2018

#### 2 DISTINCT IDEAS INTO ONE SOLUTION

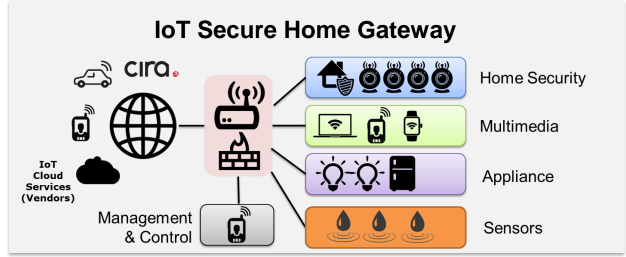
### IDEA #1 – ccTLD Home Registry Value Proposition:

- For ccTLD, to have a domain per household
- Leverage the DNSSEC chain of trust by having a registered domain for home use



### IDEA #2 - Secure Gateway Value Proposition:

- To create a security framework to protect the Internet from IoT device attacks
- To enhance the home network privacy & security with network access controls





## SECURE HOME GATEWAY & REGISTRY IDEA

- For many internet organizations, the #1 risk on their risk register is a large scale (Dyn like) DDoS attack.
   One of the mitigation mechanisms for this risk is to prevent weaponization of IoT devices
- Protecting IoT devices at the edge is another layer of security that should be further developed
- The security controls would be aimed at protecting the IoT devices from the internet, and to protect the internet from IoT devices.
- The threat that IoT devices bring is scale. The scale of million and billions of IoT device is the threat we need to mitigate.



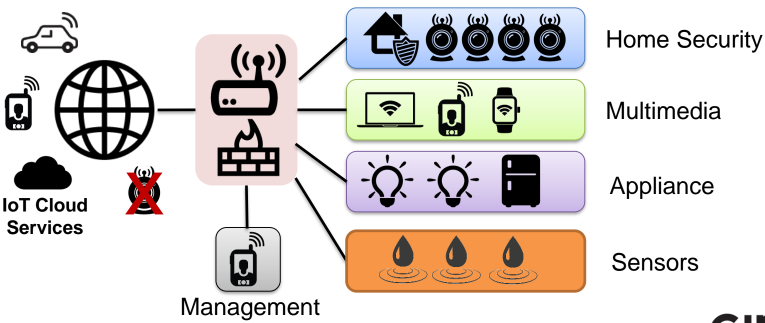
## IOT THREAT LANDSCAPE SPECIFIC TO THE INTERNET - **SCALE**

- IoT device compromises:
  - Used in internet attacks i.e. MIRAI/DYN Attack (DDoS) targeting DNS servers (1.2 Tbs)
- IoT traffic reflection and amplification
  - IoT device used to amplification traffic attack (DDoS) NTP, DNS, SNMP.
- The scale of IoT threat landscape and the breath of exploits is what need to mitigated
  - IoT devices must not have wide open internet access (protected by firewall)
  - Inbound and outbound internet access must be controlled



#### HOW CAN WE PROTECT IOT DEVICES?

- Control inbound and outbound network access
- Rule 1: Place behind firewall
- Rule 2: Segment network by IoT type
- Rule 3: Control access to and from the IoT device.





# TODAY'S HOME NETWORK & IOT IMPLEMENTATION ARE DISPARATE, KIND OF SCARY & IN NEED OF STRUCTURE!





### THE HOME NETWORK OF THE FUTURE MUST BE SAFE, SECURE AND SIMPLE TO USE!





# THE HOME NETWORK MUST BE REACHABLE FROM THE INTERNET SEAMLESSLY AND SECURELY





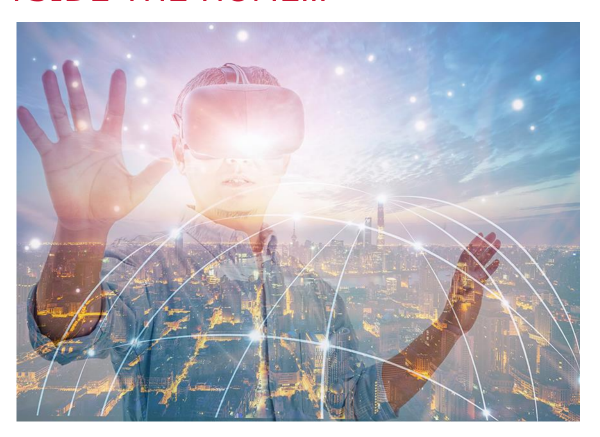
## EVEN YOUR CAR WILL BE CONNECTED TO YOUR HOME NETWORK



because your home is bigger than your house



# THE HOME NETWORK GROWS TO INCLUDE PERSONAL AND WEARABLE IOT, INSIDE AND OUTSIDE THE HOME...



because eventually they will be IPv6 enabled



# YOUR HOME NETWORK SECURITY BOTH INTERNAL AND EXTERNAL MUST BE PROTECTED USING A COMMON KEY





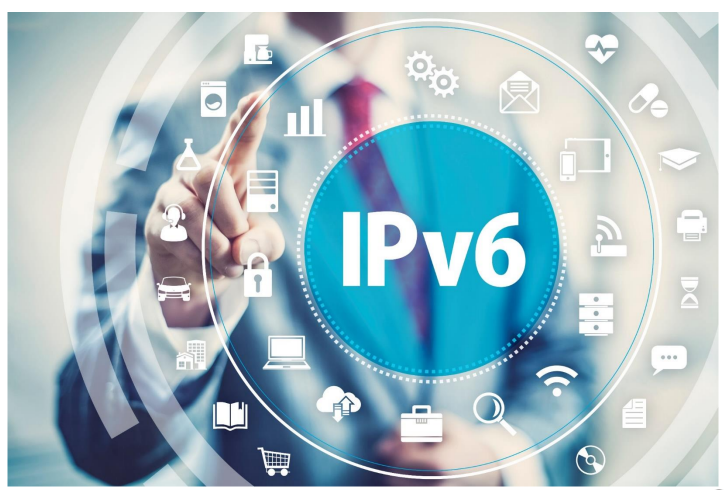
# LEVERAGING THE CHAIN OF TRUST IN DNSSEC AND SOME INNOVATION TO CREATE A SECURE HOME NETWORK PLATFORM





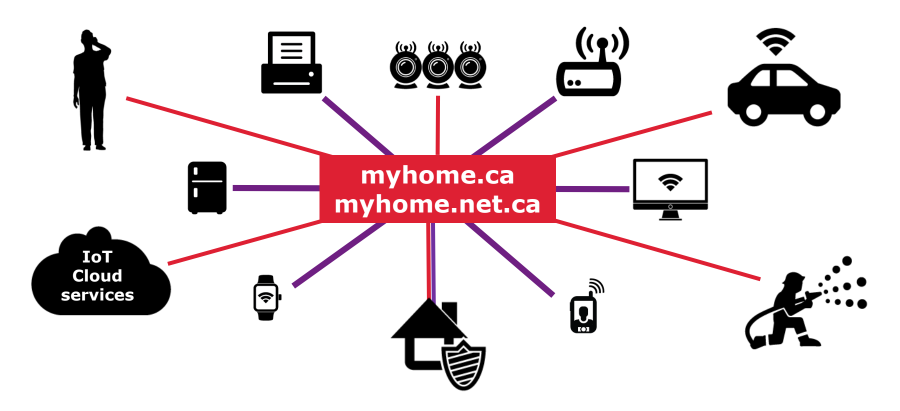
#### DO WE NEED TO SAY MORE?

#### Public service announcement: We're out of IPv4 addresses !!!





## WHAT DOES THIS BRING TO THE ccTLD DOMAIN INDUSTRY?



A domain name per household!!!



#### THE FOCUS IS ON AUTOMATION

#### Registry Automation



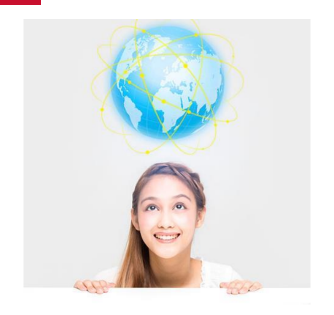


### Home Network Automation



### Innovation

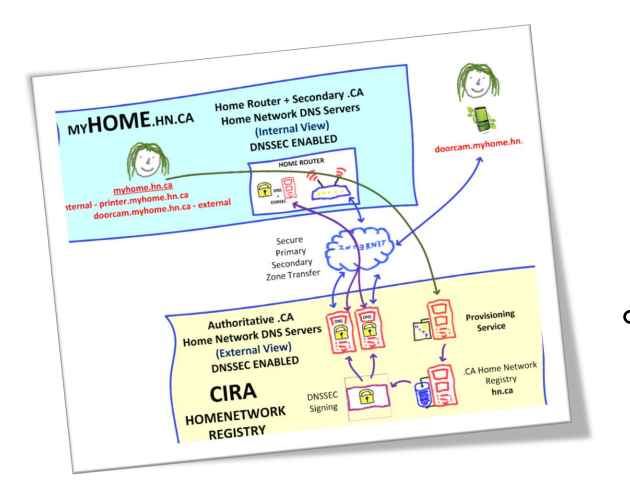


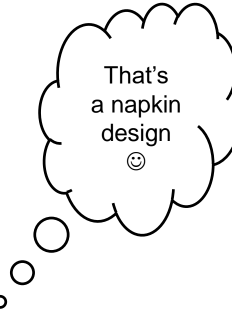


Your local ccTLD will provision your DNSSEC signed domain internally on your gateway and externally on the Internet, and establish a secure chain of trust to your home gateway, magically solving all your worries and keeping your family safe ©



## REMEMBER, IT'S AN IDEA & VISION! GET READY FOR THE STORY ©







When you buy a home gateway, it comes bundled with a .CA home network domain



RFID card (Code to activate provisioning and domain)



- Then you follow the provisioning instructions
  - Install & open the CIRA Home Gateway app

- Turn on the Home Gateway
- "TAP" your mobile to discover the home gateway
- Pick a domain name, 2<sup>nd</sup> or 3<sup>rd</sup> level domain name
- Enter the secret code ("TAP" RFID card)
- Home Gateway ready for configuration



myhome.ca







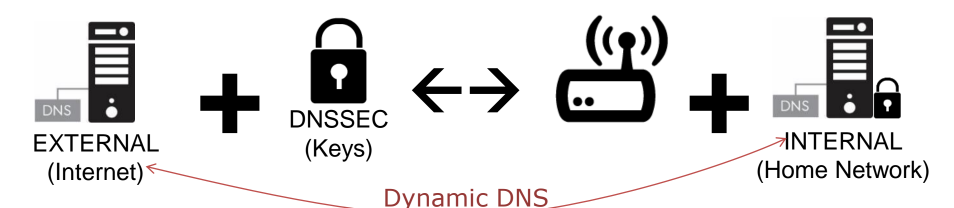
- Automated Backend Provisioning @ CIRA
  - CIRA creates the .CA domain name in the registry
  - CIRA signs the .CA domain with DNSSEC
  - CIRA is primary for the external DNS view of the
     .CA domain
  - CIRA provides secondary DNS to the .CA domain





### STEP 4 (NEEDS WORK)

- Automated Home Gateway provisioning
  - Establish secure connection to Home Gateway
  - Securely send private DNSSEC key to Home Gateway, setup internal DNS and DNSSEC
  - Configure Home Gateway for DNS integration with registry (à la dynamic DNS) for external services





- Setup secure home network infrastructure
  - Using your trusted mobile & the app, "TAP" the Home Gateway to:
    - Learn the WIFI password
    - Get the IPSec password, SSO tokens and keys to VPN in your home network
  - Use your mobile and "TAP" all your IoT devices to add on your home WIFI network, easy peasy ©











#### AT THIS POINT WE HAVE

- A home gateway fully provisioned with a .CA domain name, with both internal and external domain name resolution, signed with DNSSEC.
  - WIFI and other networks securely provisioned and setup
- Now we're ready to provision the IoT devices

fridge.la-house-a-latour.ca Internal IP printer.la-house-a-latour.ca Internal IP

Internal domain fully operational Secured internally by DNSSEC

External domain to allow exposing internal services and make them available externally

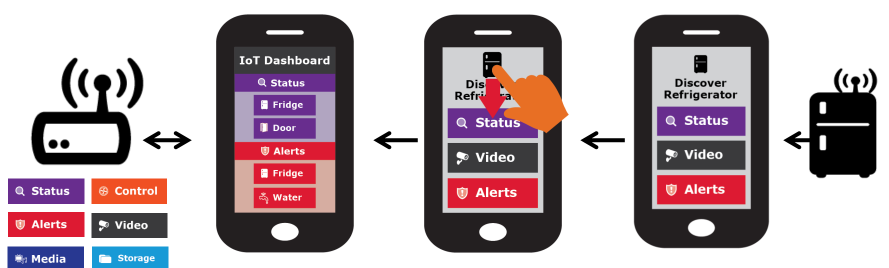


vpn.la-house-a-latour.ca External IP

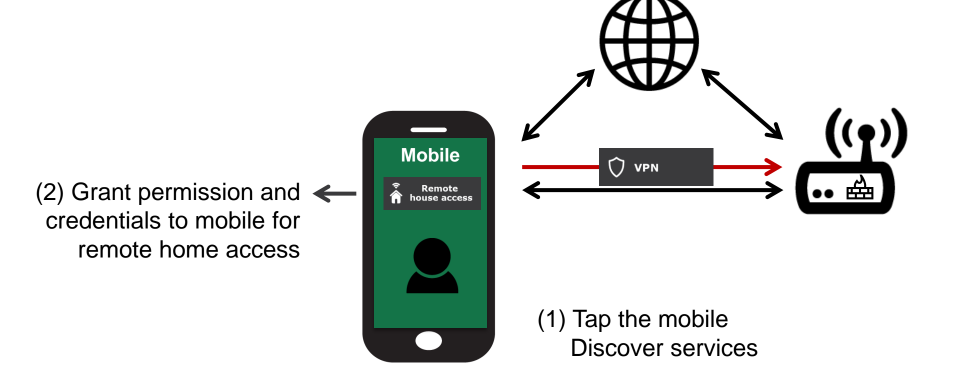


## NOW, LET'S SEE HOW WE PROVISION IOT DEVICES IN HOME NETWORK

- Once the IoT device has network access TAP to discover
- IoT device exposes via RFID (or similar) the services available
- Pick relevant IoT services category fro provisioning



## ADDING REMOTE VPN ACCESS TO TRUSTED MOBILE





ADDING YOUR CAR TO REMOTE **ACCESS YOUR** HOME NETWORK VPN (2) Assign roles Car Control car feature **⊕** Control View car alerts **①** Alerts (1) Tap the car View car status/location **Q** Status Discover services Grant permission and Remote house access credentials to car mobile for remote home access



#### IoT SERVICE / ACTION TYPE

- **Q** Status
- Status: Up/down, on/off, ok/bad, status variable
- > Video
- Audio/Video: Camera, video feed
- **≝**, Media
- Media: Audio/Video media feed, TV, music
- **Storage**
- Storage: Data storage, NAS (pictures, files, data)
- **①** Alerts
- Alerts: Up/down, on/off, ok/bad, "Water detected"
- **⊕** Control
- Control: Turn up/down, on/off, change device value
- Cloud Service
- Cloud Service: IoT vendor, Google, MS, DropBox
- VPN
- VPN (VPN inside myhouse.ca)
- Remote house access
- Remote house access
- Other Sensors/ Actuator functions?



### TODO:

#### SCENARIO: ADDING A SMART TV

WORK IN PROGRESS

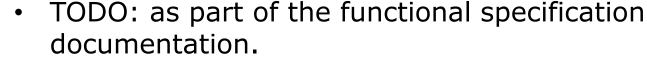




#### TODO:

#### + ADD SCENARIOS FOR EACH DEVICE TYPE













show that the fridge is exposing service

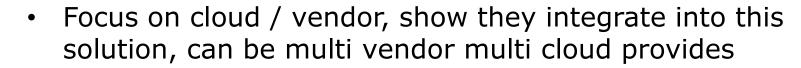


And ready to receive services {WIFI}



No web interface on IoT device







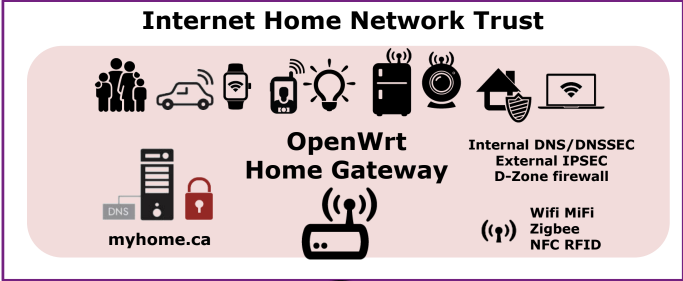


## YOUR HOME NETWORK SECURITY IS COMPROMISED?

- Get the ccTLD to perform an emergency DNSSEC key roll over, externally and on the home gateway
- Will have new keys on home gateway
- This will make all VPN keys & certificate invalid
- A roll over will force the generation of new keys.
  - Trusted "management" home gateway mobile access must be re-established using an out of band token
  - Remote home access trust must be re-established
  - Local network access controls should remain the same



#### HIGH LEVEL SOLUTION ARCHITECTURE





Remote Home Network Access (VPN IPSec)



Primary DNS
.CA home
domain



.CA home domain



Home Gateway Provisioning



**Home Network Registry** 



IPv6 ONLY

(D-Zone Firewall)





#### WHAT DO YOU THINK?



### Want to help?



## GOING FORWARD, IT'S A JOURNEY! ccTLD VALUE PROPOSITION

- Motivation
  - Ensure long term ccTLD relevance in the future of IoT
  - To create a secure **<internet home>** IoT environment
- Proposing ccTLD to develop a solution
  - To keep the home network safe and secure
  - To leverage DNSSEC as an innovation platform to create a hub for "home trust"
  - That leverages the ccTLD registry expertise
  - To enhance OpenWRT with this functionality



#### NEXT STEPS - BUILD A PROTOTYPE

- Develop a Proof of Concept and prototype
  - Using .CZ Omnia Home Gateway (openWRT)
  - Home Gateway App (Android/iPhone)
  - Develop some IoT discoverable devices (RFID)
- Use public GitHub to document the functional specification and repo for prototype software
  - Functional specification
  - Software repository



### THIS SLIDE DECK IS A VISION IT'S WHAT WE'LL BE USING IN 5 YEARS

- Is work in progress, presented as a story
  - Story how a home gateway can be IoT friendly and how a ccTLD registry provision a secure domain per household
- Is meant to define a security framework and associated standards
  - IETF, ISO/IEC, others...
- Is tuned around implementation at .CA / CIRA, but not specific just for CIRA
- Is to solicit feedback
- Is another layer of defence in depth to protect the internet



### The new <Internet Home>

https://github.com/CIRALabs/Secure-IoT-Home-Gateway



## HOME.ARPA. DRAFT-IETF-HOMENET-DOT-14

 IETF working on making the default home network address: [yourprinter.]home.arpa.

<<The naming mechanism needs to function without configuration from the user. While it may be possible for a name to be <u>delegated by an ISP</u>, homenets must also function in the <u>absence of such a delegation.>></u>

 Let's make delegated "home" domains function without user configuration!



# SOLUTION: NETWORK ACCESS CONTROL (NAC) & DEFAULT SECURITY CONTROLS

- Something like; packetfence on openwrt
- Example of default zone security controls / policies
  - Home Security -> may have access to cloud
    - Emergency services may have access
  - Sensors -> no access to internet
    - Apppliances may have access this zone
  - Appliance -> no access to internet
    - VPN may have access this zone
  - Allow myhome.ca to access myparents.ca
    - Only for Home Security and sensors

