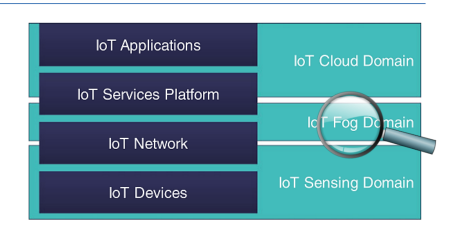


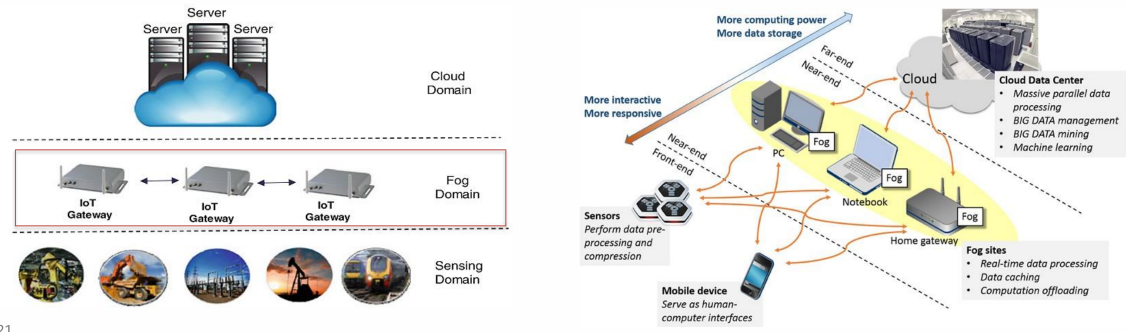
Ch. 14 - IoT Security and Privacy Sec 3 – Fog Domain

COMPSCI 147
Internet-of-Things; Software and Systems



Fog Domain Attacks and Countermeasures

- Fog device provide computing resources for IoT smart objects close to them.
 - These computing resources are virtualized
 - Allowing the connected objects to share the computing resources
- Virtualized environments provided by fog devices are very similar to servers.
- Fog domain can be susceptible to all the cloud domain attacks.



Fog Domain Attacks and Countermeasures Cloud vs fog - key differences

Location

- Quick response
- Location-aware services

Mobility

- VMs handling smart objects must be moved for mobile objects
- Keeping the processing close to objects

Lower Computing Capacity

A lower computing capacity compared to cloud data center

1. Authentication and Trust Issues.

- Fog devices are expected to be owned by multiple and less-known entities.
- Mobility may cause switching between fog devices with different owners.
- To authenticate first the identity of the owner of the fog device.
- To decide whether the owner of the fog device can be trusted.

Countermeasure:

- Reputation systems can be used to select a trustworthy fog device.
 - E.g.: Proposed in peer-to-peer networks or to rank cloud providers.

2. Higher Migration Security Risks

- VM migration in the cloud mostly happens over the cloud's internal network or VPN
- The migrations in the fog layer are carried over the Internet!

Countermeasure

 Vital to encrypt the migrated VM and to authenticate the VM migration messages exchanged among the fog devices

3. Higher vulnerability to DoS Attacks

Lower computing capacities => easier to overwhelm

4. Privacy Issues

- Fog device can infer the location of all the connected objects.
- Fog devices can track users or to know their commuting habits.
- Capturing and analyzing the wireless signals that are exchanged between the sensing objects and the fog domain.
 - identify the presence of humans, track their location, even their heartbeats.

Countermeasure

 Using obfuscator that emit signals that make it hard for an unauthorized receiver to infer: the amplitude, frequency and the time shift of the originally exchanged signals.

5. Additional Security Threats due to Container Usage

- Using container-based virtualization over full-virtualization due to its lower overhead.
- Containers share not only the same hardware but also the same operating system.
- More opportunities for data leakage and for hijacking the fog device.

Countermeasure

 The industry needs to address these gaps in container security to enable IoT applications at scale.