Device management

Agenda

Introduction

Why do we need device management?

Device management activities

Operational efficiency

Compliance & security

Examples of commercial offerings

Exercises

Introduction

Typical device lifecycle

Devices will ...

Come and go

Disappear

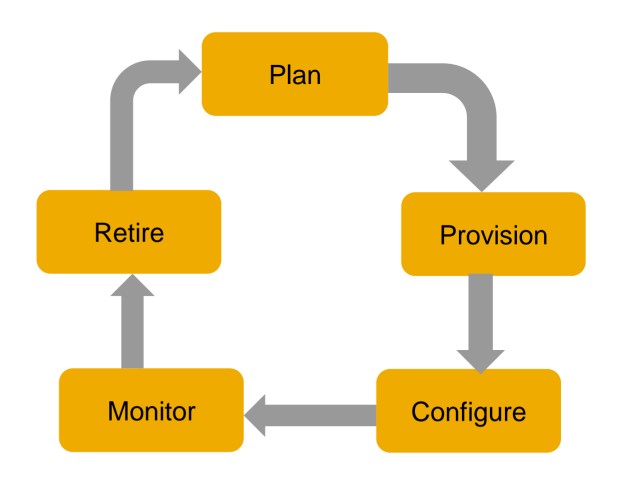
Fail

Misbehave

Get compromised

. . .

And someone has to take care of it ©



Why device management?

Operational efficiency (less cost)

Improve employees to devices ratio

Reduce travel expenses

Less damage & repair (e.g. predictive maintenance)

Business agility & QoS (more income)

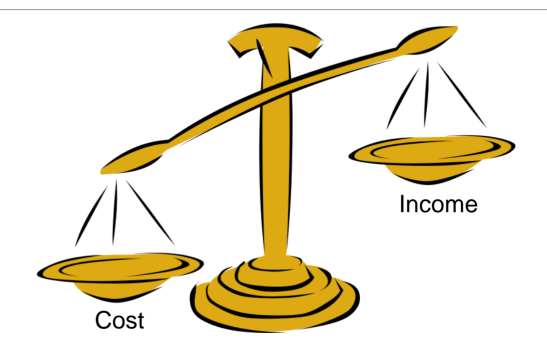
Respond to business demand

Identify & resolve issues faster

Compliance & Security (manage risk)

Don't break the law

Spot and handle security incidents efficiently





Device management activities

Efficiency (the business side)

Provisioning, replacement & retirement

Reduce personnel cost (e.g. customer self service)

Optimize field ops schedules

Integrate with existing systems (e.g. CRM, ERP)

Handle heterogeneity (anticipate different hardware)

Warranty & claims management

Optimize device specific workflows (e.g. serial numbers ...)

Analyze stats to identify root causes





Efficiency (the tech side)

Monitoring

Battery, network, storage and other resources

Performance (e.g. faulty sensor)

Context awareness (geo location, environment)

Maintenance

Configurations & updates

- OTA updates (with safe mode)
- Bulk operations
- Scheduled in maintenance windows (minimize downtime)
- Rolling updates (exp. rollout, health check, retry & rollback)

Minimize downtime (automatic failure recovery)

Smart alerting (that doesn't flood ☺)





Compliance & Security

Compliance

Restricted change management

Who is allowed to push an update or reconfigure a device?

Data privacy

Who is allowed to look at device/customer data?

Auditing

Who did the above things, when and why?

Security

. . .

Secure provisioning
Intrusion detection & Device blacklisting
User reset & safe update for compromised devices



Examples of commercial offerings

Big cloud

AWS IoT services

FreeRTOS (MCUs) & IoT Greengrass (Linux)

IoT Core

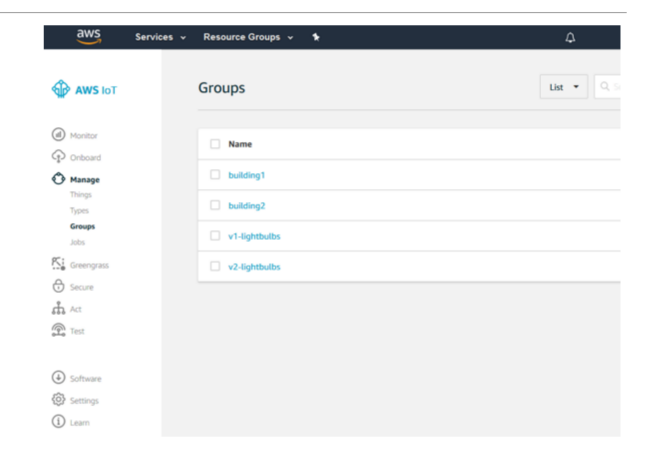
IoT Device management ...

IoT Analytics, IoT Events ...

GCP, Azure

Similar IoT offerings

Price and features may differ between providers



Mongoose OS / mDash

Mongoose OS

Open source RTOS (Apache license)

Onboarding & OTA support

RPC, Device config, Debugging ...

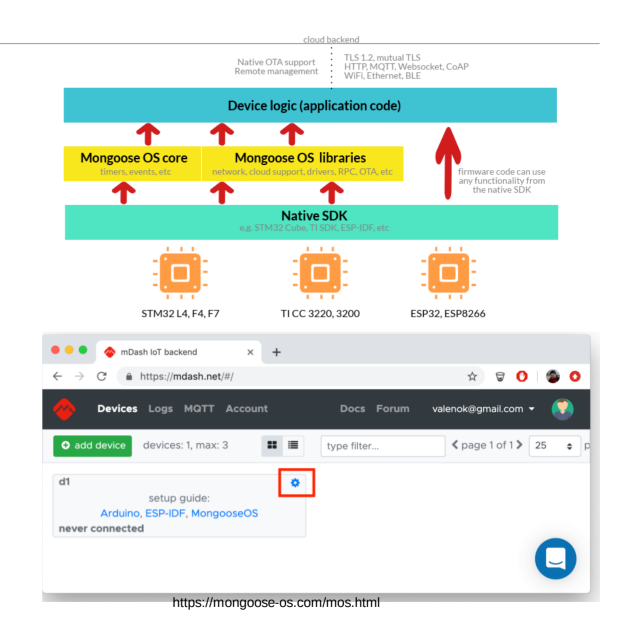
mDash

Development (JS)

Metrics, Logs, Alerts

Device management, OTA

. . .



Thank you