## Scalable, Cloud-Based Device Reprogramming

James Simister – Panasonic

### What is demonstrated

1. Publish new image
2. Determine population of eligible targets
3. Determine scheduling constraints
4. For each eligible target:
   - Obtain authorization for update
   - Failsafe swap to “Update” mode
   - Transfer new image and update
   - Failsafe swap to “Run” mode
5. Report progress

### What was improved

Using the OpenDOF Project:

- Image publication / access controlled by owner
- Cloud infrastructure scales to meet demand of target population and urgency of schedule
- Bi-directional command/control allows target to participate in authorization / schedule of update
- Update mode can be significantly smaller with reduced dependencies of DOF protocols.
- Image transfer can scale better by using UDP
- Image transfer is secure and trusted
- Connectivity validation completes failsafe swap
- Leverage DOF Object Model for reporting

### Hardware Information

Applicable to: Application, Operating System, Custom Firmware

### Source code or detail technical information availability

http://opendof.org