#### draft-ietf-netconf-zerotouch-01

Zero Touch Provisioning for NETCONF Call Home

https://github.com/netconf-wg/zero-touch

### Updates since IETF 90

- Added boot-image and validate-owner to the "Actors and Roles" diagram
- Fixed 2nd paragraph in section 7.1 to reflect current use of anyxml
- Added encrypted and signed-encrypted examples
- Replaced YANG module with XSD schema
- Added IANA request for the ZeroTouch Information DHCP Option
- Added IANA request for media types for configuration and boot-image

# Open Issues

https://github.com/netconf-wg/zero-touch/issues

# Improve boot sequence diagram

- This is an enhancement request to make the boot sequence diagram easier to follow
  - Number each call in diagram
  - Below diagram, describe each call by number

#### **Next Steps**

- Close previously mentioned open issue
- Make any other discovered needed changes
- Begin WGLC on zerotouch-02 (Dec 2014)

Questions / Concerns / Suggestions ?