“Open source developments are currently less mature than proprietary ones and require additional test and integration resources to ensure appropriate levels of quality.”

- ACG Research, Open Source, 2018

What is Platform Maturity?

- Performance
- Stability
- Resiliency
- Security

- Scalability
- Manageability
- Usability

**Original goal**: incremental improvement on each level across releases
How have we been doing on Platform Maturity goals?

- **Performance**
  - Most runtime projects not at minimum

- **Stability**
  - Half at minimum

- **Resiliency**
  - Most at minimum

- **Security**
  - Most not at minimum

- **Scalability**
  - Most at minimum

- **Manageability**
  - Most not at minimum

- **Usability**
  - Half at minimum

Frankfurt Assessment: [https://wiki.onap.org/display/DW/Frankfurt+Release+Platform+Maturity](https://wiki.onap.org/display/DW/Frankfurt+Release+Platform+Maturity)
Questions

• Are we making progress on platform maturity?
• What works well? What doesn’t?
• Should requirements be dropped/simplified?
• Any new requirements to add? If so, how to support the teams in meeting those requirements?
• Have the operators’ view on maturity changed (i.e. what’s needed, what isn’t)?
https://wiki.onap.org/pages/viewpage.action?pageId=16003367