



Presented “Telecom Open Rack” concept at OCP Telco WG meeting in Austin (May 2016)

Desire to contribute the concept “as is” into OCP

Published spec on rack architecture focusing on sled/blade level interop

Since architecture is modeled after Open Rack, but not explicitly compatible with it, expectation is Inspired v1.0 will be accepted for this iteration

Concept is instantiated and commercially deployed with multi-vendor cooperation

**Work with community, partners, customers to extend and evolve**

Commercial/business driven – Radisys partner ecosystem

Industry driven – Broader OCP community alignment, TBD positioning relative to other OCP architectures

## Contribution Status

Assembled “OCP Inspired Package” consisting of checklist, spec, install guide, and supporting material (including efficiency/Scale/Openness/Impact assessments)

Requesting IC review via Telco WG leadership (Bill & Craig); have “socialized” with some other IC members

Open to edits and naming updates

– Telecom Open Rack refers generically to overall rack level architecture; also have used “Telecom Open Rack for OCP” and “OCP”; Radisys product name is “DCEngine”