The wholeness level team reduces high¹⁾ transdisciplinary complexity

Integration Event (incl. Verification)

Integration Event (incl. Verification)

Discussions about the systems design, architecture and systems test are started (from the Big Picture of the current system(s) of the organization).

A proposal is made and among many acitivities, a team is also starting to code an architectural skeleton including mocked components of the systems design, which also is verified against the requirements, especially the non-functional requirements.

From the test results of the former systems design, the systems design is improved, i.e. the transdisciplinary complexity is decreased. It is probably possible to start to code parts of some of the components.

From the test results of the former systems design, the systems design is further improved, i.e. the transdisciplinary complexity is further decreased. The coding of more components to a greater extent as well, can be started

Integration Event (incl. Verification)

From the test results it can now be concluded, that the systems design is cohesive enough for the teams to start coding of the components in full speed.

Wholeness level team ($<=15^{2}$) Component team ($<=15^{2}$) Team of teams ($<=150^{2}$) Respected people (full-time, right Icompetence and nourished T-comp.)
Respected expert generalists (full-time)

Respected expert specialists (part-/full-time)



W Team coding the architectural skeleton

Level of transdisciplinary complexity

¹⁾new product, new systems design

²⁾flexibility needed