

# Scaling Out

[Return to Glossary](#)

**Scaling Out** takes the infrastructure you've got, and replicates it to work in parallel. This has the effect of increasing infrastructure capacity roughly linearly. Data centers often scale out using pods. Build a compute pod, spin up [applications](#) to use it, then scale out by building another pod to add capacity. Actual [application performance](#) may not be linear, as application architectures must be written to work effectively in a scale-out environment.

Also see: [Scaling Up](#)

Source: <https://packetpushers.net/scale-up-vs-scale-out/>

From:

<https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link:

[https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.a\\_glossary:s:scaleout](https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.a_glossary:s:scaleout)

Last update: **2021/10/04 11:48**

