

2.2.2.2 Node View

[return to Node Network View](#)

The Node View represents the internals of any particular [node](#) within the [node_network](#). As represented in the figure below, it is comprised of five layers; however, the layers are not set in stone – each implementation of a Node within a Domain may be organized differently. □ **[char]REVIEW -> what is the meaning of the node with a dashed border? should provide a little expansion on what this figure represents especially the interaction with the network & beyond**

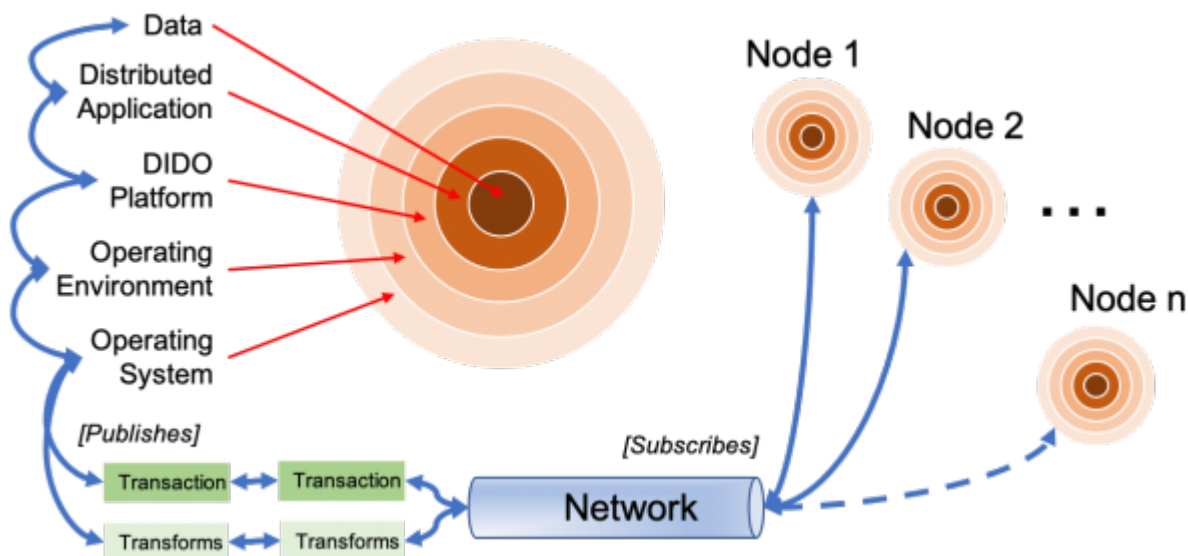


Figure 1: The idealized five layers of a Node.

At the boundary between each layer there is an interstitial layer formed by an [application_programming_interface](#), which is usually defined by one or more [Technical](#) or [de facto standards](#).

As each Transaction, Transform, or Stream of data flows to or from a Node over the Network, it must travel through and/or interact with the:

- [2.2.2.2.1 Operating System \(OS\)](#)
- [2.2.2.2.2 Operating Environment](#)
- [2.2.2.2.3 DIDO Platform](#)
- [2.2.2.2.4 Distributed Applications](#)
- [5_data](#)

□ **[char]Review**

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