

12.3 Logical Architecture Preserves Conceptual Meaning

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The [Logical Architecture](#) / [PIM](#) preserves the meaning of the conceptual elements defined in Part 1.

A logical element may specialize, refine, constrain, or relate a conceptual element. It does not redefine the conceptual element. A Logical [Node](#) remains a specialization of [Node](#). A logical endpoint remains a specialization of [Communication Endpoint](#). A logical information structure remains a specialization of [Data Structure Definition](#). A logical plane remains a specialization of the [Runtime Plane](#).

Preserving conceptual meaning maintains the architecture's onion structure. The logical layer builds outward from the conceptual layer rather than replacing it.

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