

13.9 Relationship to Logical Architecture / PIM Requirements

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1. The [Logical Architecture / PIM](#) SHALL use the conceptual elements defined in this part.
2. The [Logical Architecture / PIM](#) SHALL preserve the definitions of conceptual elements defined in this part.
3. The [Logical Architecture / PIM](#) SHALL NOT redefine [Node](#), [Node Identity](#), [Node Role](#), [Runtime Plane](#), [Communication Endpoint](#), [Data Structure Definition](#), [Data Structure Instance](#), [Evidence](#), [Traceability](#), [Ecosphere](#), [Ecosystem](#), [Domain](#), or [Classification Path](#).
4. The [Logical Architecture / PIM](#) SHALL remain platform independent.
5. The [Logical Architecture / PIM](#) SHALL NOT bind logical elements to DDS, IDL, Python, Kubernetes, K3s, Docker, RTI Connex DDS, Crucible, or other implementation-specific mechanisms.
6. The [Logical Architecture / PIM](#) SHALL provide [Traceability](#) from logical elements to the conceptual elements they specialise, refine, constrain, or relate.

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