

3.6 Traceability Position

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This part uses the following [Traceability](#) position.

SIP-RA provides the parent structured-information-processing discipline. FDIS-RA provides financial-domain interpretation alignment. Part 1 provides the conceptual foundation. Part 2 provides the reusable distributed, node-based [Logical Model \(LM\)](#) / [Platform Independent Model \(PIM\)](#). The original FX Demo [Reference Architecture](#) provides FX-specific source material that this part normalises into the FX Demo Logical Profile.

This [Traceability](#) position prevents three kinds of confusion.

First, it prevents the FX Demo Logical Profile from redefining the Part 1 Conceptual Architecture. Second, it prevents the FX Demo Logical Profile from redefining the Part 2 [Logical Model \(LM\)](#) / [Platform Independent Model \(PIM\)](#). Third, it prevents implementation mechanisms such as [DDS](#), [IDL](#), [QoS](#), [Python](#), [Kubernetes](#), [K3s](#), [Docker](#), [RTI Connex DDS](#), [Crucible](#), [Protocol Buffers](#), [REST](#), or [RPC](#) from defining the FX logical profile.

Part 3 defines the platform-independent FX Demo Logical Profile. Later parts implement, deploy, test, and provide [Evidence](#) for the profile while preserving [Traceability](#) back to Parts 1 and 2.

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Last update: **2026/07/11 11:15**

