

# Introduction

Financial systems increasingly depend on automated and semi-automated processing of structured information. These systems must preserve meaning, traceability, auditability, governance, and evidence across changing business, technical, and institutional environments.

The SDIS/SIP-RA discipline provides high-level guidance for structured information processing systems generally. It addresses concerns such as forms, interpretation pipelines, data and control separation, traceable transformations, audit and review, and governance. The SIP-RA overview frames the issue as cross-domain and identifies financial transactions and regulatory/compliance reporting as examples within a broader class of structured information systems.

The Financial Systems Archetype applies that general discipline to financial systems. It does so through a layered set of documents. The layers begin with stable concepts, then develop platform-independent logical architecture, domain-specific profiles, implementation mappings, physical deployment, testability, and evidence.

Read the document set from the inside outward. Begin with the stable concepts, then move to the logical architecture, domain profile, implementation profile, deployment profile, and evidence layer.

From:

<https://wiki.didosolutions.com/> - **FX Demo Wiki**

Permanent link:

<https://wiki.didosolutions.com/fxdemo/part-0/introduction>

Last update: **2026/06/23 21:46**

