1. **Module View**
2. Data model View
3. Decomposition View
4. Use View (option)
5. **C&C View**
6. **Allocation View**
7. Deployment View
8. **Combined View (option)**
9. **Mapping views (option)**

* View template (Rationale for design decisions)
* Architecture document template

***References***

1. **Logical view**

**Audience**: Designers.

**Area**: Functional Requirements: describes the design's object model. Also describes the most important use-case realizations and business requirements of the system.

**Related Artifacts**: Design model

1. **Process view**

**Audience**: Integrators.

**Area**: Non-functional requirements: describes the design's concurrency and synchronization aspects.

**Related Artifacts**: (no specific artifact).

1. **Implementation view**

**Audience**: Programmers.

**Area**: Software components: describes the layers and subsystems of the application.

**Related Artifacts**: Implementation model, components

1. **Deployment view**

**Audience**: Deployment managers.

**Area**: Topology: describes the mapping of the software onto the hardware and shows the system's distributed aspects. Describes potential deployment structures, by including known and anticipated deployment scenarios in the architecture we allow the implementers to make certain assumptions on network performance, system interaction and so forth.

**Related Artifacts**: Deployment model.

1. **Use Case view**

**Audience**: all the stakeholders of the system, including the end-users.

**Area**: describes the set of scenarios and/or use cases that represent some significant, central functionality of the system. Describes the actors and use cases for the system, this view presents the needs of the user and is elaborated further at the design level to describe discrete flows and constraints in more detail. This domain vocabulary is independent of any processing model or representational syntax (i.e. XML).

**Related Artifacts** : Use-Case Model, Use-Case documents

1. **Data view (optional)**

**Audience**: Data specialists, Database administrators

**Area**: Persistence: describes the architecturally significant persistent elements in the data model

**Related Artifacts**: Data model.