

# Candidate Architecture Description

---

## Architectural Representation

Architectural factors are described using ...

Architectural views are used to provide perspectives that emphasize key and noteworthy information, ideas, and motivations

- Use Case View
- Deployment View

## Architectural Factors

[Make reference to Supplementary Specification]

## Use Case View

### Use Case Diagram

[A “Big Picture” of the system]

### Architecturally significant use cases

[Begin with listing use cases that are influenced by architectural factors]

### Discussion and Motivation

[Indicate which architectural factors influence each architecturally significant use case]

## Deployment View

### Architecturally significant nodes and physical configuration between nodes

[Concentrate on nodes involved in the architecturally significant use cases, illustrate with UML Deployment Diagram(s)]

### Discussion and Motivation

[-Hardware and software for each architecturally significant node

-Role/purpose of each architecturally significant node in each architecturally significant use case]