

## Architectural Decisions Notification

<Date>

*[Note: The following template is provided for use with the Unified Architecture Method. Text enclosed in square brackets and displayed in blue italics (style=InfoBlue) is included to provide guidance to the author and should be deleted before publishing the document. A paragraph entered following this style will automatically be set to normal (style=Body Text).]*

*[As illustrated below, there is one section for each included AD.]*

### <Insert title of AD1>

AD Number: <Insert AD reference number>

<Insert date of the AD>

#### **Decision**

<text>

*[The text of the decision goes here. Extract the title from the AD repository and place in the header above. Describe the Architectural Decision (i.e. extract its description). It is important to briefly state the context and scope of the Architectural Decision. Use any figures or diagram to help the reader understanding the decision. The reader of this document should understand the decision and its scope from this summary. Include a link to the full AD in the AD Repository.]*

#### **Implications**

<implications>

*[OPTIONAL: This section is optional, but recommended. Extract the implications of the AD on other ADs or on existing systems, architectures or technologies.]*

### <Insert title of AD2>

AD Number: <Insert AD reference number>

<Insert date of the AD>

#### **Decision**

<text>

*[The text of the decision goes here. The text of the decision goes here. Extract the title from the AD repository and place in the header above. Describe the Architectural Decision (i.e. extract its description). It is important to briefly state the context and scope of the Architectural Decision. Use any figures or diagram to help the reader understanding the decision. The reader of this document should understand the decision and its scope from this summary. Include a link to the full AD in the AD Repository.]*

#### **Implications**

<implications>

*[OPTIONAL: This section is optional, but recommended. Extract the implications of the AD on other ADs or on existing systems, architectures or technologies.]*