**NBD-PWG**

**Making Analytics as Services Use Case Template**

October 13, 2020, v1

## 

## Case Study Title: <name>

***Author,*** Organization, Country

**Background**

<High-level project description. Try to fit within one page. A workflow/architecture diagram is strongly encouraged.>

**Figure 1: <Workflow or project architecture diagram>**

**Functionalities and Activities (based on Big Data Application Provider of NBDIF Ref. Architecture)**

<One to two sentences about major functionalities and activities with respect to the sample cross-functional diagram below>

<Functionality #1 Activities:>

1. *Activity #1* – description…
2. …
3. *Activity #n – description…*

<…>

<Functionality #m Activities:>

1. *Activity #1* – description…
2. …
3. *Activity #n – description…*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Data**  **Provider** | **Big Data Application Provider** | | | | | **Data**  **Consumer** |
| **Collection** | **Preparation** | **Analytics** | **Visualization** | **Access** |
| **F1-Act-1** | 1 | Act1 | Act3 |  |  |  | 1' |
| **F1-Act-2** | 2 | Act2 |  |  |  |  |  |
| **F2-Act-1** |  |  |  | Act5 | Act7 |  | y  x |
| **F2-Act-2** |  |  | Act4 | Act6 | Act8 | Act9 | z |
| **Etc.** | 3 |  |  |  |  |  |  |

**Figure 2: Cross-Functional Diagram**