*Copyright© I Focus Data 2016*

Close Out DoCument

# Project Close-Out

# Version <2.0>

# <12/01/2016>

##### VERSION HISTORY

Grace Inc., with help of Best Basket, subsidiary with I Focus Data has designed a system for the organization security of content and brought its project for **Project Close Out**, up to the final point of approval, was controlled and tracked.

Here is the tabular description of the version of our project status moved in status which ensured for success and gain highest revenue for the organization for Grace Inc., and satisfying the requirements of security of content from pornographic identification and maintaining content distribution for safe content.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Version #** | **Implemented**  **By** | **Revision**  **Date** | **Approved**  **By** | **Approval**  **Date** | **Reason** |
| 1.0 | <Guy> | <12/01/16> | <Peter Sedrak> | <10/27/16> | <more additional information added to the document.> |
| 2.0 | <Goteti Sriharsha> | Final | <Peter Sedrak> | <12/01/16> | Final Close out Document after implementing changes |

TABLE OF CONTENTS

[1 General Project Information 1](#_Toc133831865)

[2 Management Effectiveness 1](#_Toc133831866)

[3 Lessons Learned 2](#_Toc133831867)

[4 Administrative Closure 3](#_Toc133831868)

[5 Contract Closure 4](#_Toc133831869)

[6 Information Distribution & Archive 5](#_Toc133831870)

[Appendix A: Project Close-Out Approval 6](#_Toc133831871)

[Appendix B: References 7](#_Toc133831872)

# General Project Information

[Enter high-level general project information. Expand this section to include more information if needed for the project.]

|  |  |
| --- | --- |
|  | **Description** |
| **Project Name** | [Spectra] |
| **Project Description** | [Developing a Secure Data Center for Grace Inc with 7 Technical Requirements] |
| **Project Manager** | [Peter Sedrak] |
| **Project Sponsor** | [Peter Sedrak] |
| **General Comments** | [Customer based Data Center with high level environmental friendly organization] |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Baseline** | **Actual** | **Variance** | **% Variance** |
| **Start Date** | [08/25/2016] | [08/25/2016] | [000 days] | [00.0%] |
| **Finish Date** | [12/01/2016] | [01/12/2016] | [000 days] | [00.0%] |
| **Budget** | [$11,000,000.00s] | [$10,630,000.00s] | [$430,00.00s] | [8.0%] |

# Management Effectiveness

Grace Inc., is a customer centered data centered which was been well certified and identified in public view, and made a effective presence in terms of data center, and management had maintain great leadership qualities in terms of maintaining this kind of highly technical efficient data center, parallelly making great contribution to environment as a environment friendly data center which is spread all around the world in all major cities to reach small business customer with help of Best Basket as a client to the organization and a subsidiary as I Focus Data.

# Lessons Learned

Being a customer centered company business is been developed and need to be improvised as on daily updates to provide best customer relations, and also to have a best data center, we need to have latest updates been done, and in order to have all requirements, we had made subsidiary products example for url dog, there was a technical instrument laced as because of url dog need to be certified by government, and maintaince cost becomes high, so it need to be balanced with other products , there said to be couple of lessons, but end of the day maintain high technical efficient data center with environmental friendly and maintaining data security is the key factor for the Grace Inc., which would improve customer relations and generate high revenue to the organization.

# Administrative Closure

project administrative closure activities such as procedures to transfer the project products or services to production and/or operations; stakeholder approval for all deliverables; confirmation that the project has met all sponsors, clients, and other stakeholder’s requirements; verification that all deliverables have been provided and accepted; validation that completion and exit criteria have been met; regulatory compliance items.

# Contract Closure

Best Basket and Grace Inc., collaborately provided 7 requirements which are been well established, and are installed in specified elapsed time to ensure project promise and maintaining project deliverables deadlines

# Information Distribution & Archive

Project Close out of Grace Inc., defines and describes of satisfying organization and allowing the deliverables to be full filled, and

|  |
| --- |
| **Item** |
| Environmental Friendly |
| [LiFi] |
| DCIM |
| High Advanced Technology (IOT, Google Fiber) |
| Cooling System |
| Url Dog |
| Cloud/Data Center |

# Appendix A: Project Close-Out Approval

The undersigned acknowledge they have reviewed the **Project Close-Out Form** and agree with the approach it presents. Changes to this **Project Close-Out Form** will be coordinated with and approved by the undersigned or their designated representatives.

[List the individuals whose signatures are required. Examples of such individuals are Project Sponsor, Business Steward, Technical Steward and Project Manager. Add additional signature lines as necessary.]

|  |  |  |  |
| --- | --- | --- | --- |
| Signature: |  | Date: |  |
| Print Name: |  |  |  |
| Title: |  |  |  |
| Role: |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Signature: |  | Date: |  |
| Print Name: |  |  |  |
| Title: |  |  |  |
| Role: |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Signature: |  | Date: |  |
| Print Name: |  |  |  |
| Title: |  |  |  |
| Role: |  |  |  |

# Appendix B: References

The following table summarizes the documents referenced in this document.

|  |  |  |
| --- | --- | --- |
| **Document Name and Version** | **Description** | **Location** |
| **Environment Friendly (1.0)** | **To be well Efficient Environment Friendly organization.** | **All around of the branches of data branches which are in major cities** |
| **LIFI (2.0)** | **New technology in terms in terms data transfer** | **All around of the branches of data branches which are in major cities** |
| **DCIM(1.0)** | **High Level Data Center Management for effective functionality** | **All around of the branches of data branches which are in major cities** |
| **High Advanced (IOT, Google Fiber)(1.0)** | **New versioned data centered with all elements on latest versions** | **All around of the branches of data branches which are in major cities** |
| **Cooling System(1.0)** | **Re-utlization of water** | **All around of the branches of data branches which are in major cities** |
| **Url Dog(2.0)** | **Technical instrument which works similar as a Dog operates in a data center** | **All around of the branches of data branches which are in major cities** |