

MyCash

DEPLOYMENT PLAN

07/06/2018

1. Purpose

The purpose of this document is to present the implementation strategy related to the configuration and installation of MyCash (Software and Hardware). In this detailed guide is established all those elements and considerations that must be taken into account to carry out installation procedures, configuration and stabilization of the solution.

1. DEFINITIONS:

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| **Definitions** | | |
| **Nro.** | **Terms** | **Description** |
| 1. | Hardware | Corresponds to all physical and tangible parts of a computer |
| 2. | Software | Refers to the logical equipment or software. Includes the set of logical components necessary to enable the realization of a specific task |
| 3. | Big Bang Strategy | A Big Bang deployment implies a drastic and forceful change of the platform in the vast majority of users of the organization. Is colloquially known as "from one day to another." The process of change takes much less time, but necessarily involves a loss in the personalization of the delivery and a transfer of responsibility to the users. |

1. DEPLOYMENT STRATEGY:

The deployment strategy to be implemented will be BIG BANG. We are going to start with a totally new application and we are not conditioned from a software already known and with risk of loss of identity that we are afraid to lose once the deployment is done. In addition to that this strategy takes less time, effort and resources. We will not have to work in parallel on two different fronts trying to adapt the user from an old presentation to a new one, but to move in only one, and we can put all our staff available for the deployment of a new application and teach the user to interact and identify with the latest solution without taking into account any previous. We will control the scope of the application, we will make the user aware of the benefits and advantages that we offer so that he / she can be identified and identified with our product through training, training and training without leaving aside the support so that they feel accompanied and supported.

1. DEPLOYMENT RESOURCES:

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| **Resources** | | | |
| **Details** | **Quantity** | **Unit Value** | **Total** |
| Computer | 1 | $ 1.500.000 | $ 1500 |
| Online Server | 1 | $ 50 | $ 50 |
| Training Personal Expenses | 1 (días) | $ 100 | $ 100 |
| Training Personal Payment | 1 (días) | $ 300 | $ 300 |
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| **TOTAL** | | | $ 1800 |

1. deployment plan:

\* Since our groups are conformed just by four people, each department will be depart with just one person.

1. phase description:

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| **Nro.** | **Fase** | **Responsable** | **Descripción** | **Duration** |
| 1. | Preparation | Department of Computer and Hardware Equipment.  Alonso Cerpa | The personnel of this department is responsible for having assembled, organized and in communication the necessary technological equipment for the deployment | 16 horas |
| 2. | Instalation | Development Deparment  Percy Maldonado | The staff that developed the application is responsible for preparing and uploading the installers in the equipment and server, both the software developed and the programs that complement the action of the application | 8 horas |
| 3 | Return Point | Development Department  Percy Maldonado | In case of faults when installing the programs required for proper operation the development department should inquire wheter the problem comes from hardware or software. |  |
| 4 | Training | Technical support department  José Mamani | The support staff is responsible for making the application known once installed correctly. Explain each task that the program could execute Indicate how you can execute each of the tasks Explain the conditions and restrictions of the application Inedicar communication channels for accompaniment in emergencies, doubts and inquires | 20 horas |
| 5 | Comprehensive Test | Testing Deparment.  Jesamin Zevallos | It is responsible for having staff willing to submit the application to daily work that will be done once it goes into production, imitating each of the possible movements, loads and traffic to have in the environment for which it was designed. | 24 horas |
| 6 | Return Point | Testing Deparment  Jesamin Zevallos | In case the tests carried out in the production environment are negative, this should be informed to the development department to detect and correct the inconsistencies |  |
| 7 | Deployment | Technical support department  José Mamani | Support personnel indicate to the user that they have a free way to use the software for the use that was requested, and will be accompanied by our staff. | 8 horas |
| 8 | Stabilization | Technical support department  José Mamani | Accompaniment of our staff to observe the behavior once this software is running and to be able to adjust small details that are detected during its start-up. | 24 horas |

2. schedule:

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| **Activity** | | **Days** | | | | | | | | | | | | | | |
| **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **13** | **14** | **15** |
| **1** | **Preparation** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **2** | **Instalation** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **3** | **Training** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **4** | **Comprehensive Test** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **5** | **Deployment** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **6** | **Stabilization** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

1. Document aproval:

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| **Systems analyst** |  | **Client** |
| Fecha: (dd/mm/aaaa) |  | Fecha: (dd/mm/aaaa) |