# Deployment Plan Template

Version X.x • 06 December 2016



Company Name - Address - Telephone - Email - www.website.com

© [Year] [Company Name] or a [Company Name] affiliate company. All rights reserved.

[Company] [Address]

[Phone] [Fax] [Website]

#### Trademarks

[Product Name] are registered trademarks of [Company]. All other trademarks or registered trademarks are the property of their respective owners.

The information provided in this document is provided "as is" without warranty of any kind. [Company Name] disclaims all warranties, either express or implied, including the warranties of merchantability and fitness for a particular purpose. In no event shall [Company Name] be liable for any damages whatsoever including direct, indirect, incidental, consequential, loss of business profits or special damages, even if [Company Name] or its suppliers have been advised of the possibility of such damages.

## Document Lifetime

[Company Name] may occasionally update online documentation between releases of the related software. Consequently, if this document was not downloaded recently, it may not contain the most up-to-date information. Please refer to www.[website].com for the most current information.

From the Web site, you may also download and refresh this document if it has been updated, as indicated by a change in this date: [Date].

[Company Name] support, product, and licensing information can be obtained as follows.

Product Information — Documentation, release notes, software updates, and information about [Company Name] products, licensing, and service, are at [Company Name] website at:

http://www.[website].com

Technical support — Go to http://www.[website].com and select Support. On the Support page, you will see several options, including one for making a service request. Note that to open a service request, you must have a valid support agreement.

## Your comments

Your suggestions will help us continue to improve the accuracy, organization, and overall quality of the user publications. Please send your opinion of this document to:

Documentation@[Company Name].com

If you have issues, comments, or questions about specific information or procedures, please include the title and, if available, the part number, the revision, the page numbers, and any other details that will help us locate the subject that you are addressing.

[Company Name] [Project Name]

[Document Name]

## Preface

#### Style Conventions

The following style conventions are used in this document:

Names of commands, options, programs, processes, services, and utilities

Names of interface elements (such windows, dialog boxes, buttons, fields, and menus)

Interface elements the user selects, clicks, presses, or types

Publication titles referenced in text

Emphasis (for example a new term)

Variables

System output, such as an error message or script

URLs, complete paths, filenames, prompts, and syntax

Courier italic

Variables on command line

User input variables

- Angle brackets enclose parameter or variable values supplied by the user
- Square brackets enclose optional values
- Vertical bar indicates alternate selections the bar means "or"
- Braces indicate content that you must specify (that is, x or y or z)

© Company 2016. All rights reserved.

[Company Name] [Project Name]

# Table of Contents

1	Introduction
1.1	Purpose
1.2	Овјестичев
1.3	Score of Work

[Document Name] [Project Name] 6 Technical Support...... 6.1 Help Desk ... 6.3 Servers ... 6.4 NETWORK / VOICE / TELECOMMUNICATIONS .....

[Project Name]

[Company Name]

[Document Name]

## Introduction

This Deployment Plan is a 'how-to' guide to implement a solution into production, in other words to deploy an IT system, technical solution, or equipment from its ourrent environment into a new environment. It provides detailed deployment guidelines and helps drive the deployment phases. In general, this involves preparation, installation, testing, verification and handover. Introduce the Deployment Plan by summarizing the high-level activities necessary to get the target system into a production environment. Depending on the scale of the deployment, this document will describe the installation, configuration, operational and









