

[Document Title]

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| [Office Address],  [Office Suite]  [City], [State] [Zipcode] |  | p. [Telephone]  f. [Fax] |  | www.computacenter.com |

[Company Name]

[SOW#]

[Project Title]

**Deliver To:**

[Customer’s Name]

[Customer’s Title]

[Street Address]

[City, State Zip]

**Prepared By:**

[Engineer’s Name]

[Engineer’s Title]

Table of Contents

1. [Document Control 3](#_Toc130900936)
2. [Introduction 4](#_Toc130900937)

[Document Overview](#_Toc130900938)

1. [VPCs 4](#_Toc130900939)
2. [Route Tables 4](#_Toc130900940)
3. [Route Tables - Routes 4](#_Toc130900941)
4. [Prefix Lists 4](#_Toc130900942)
5. [Subnets 4](#_Toc130900943)
6. [Network ACLs 4](#_Toc130900944)
7. [Network ACL – Inbound Entries 5](#_Toc130900945)
8. [Network ACL – Outbound Entries 5](#_Toc130900946)
9. [Security Groups 5](#_Toc130900947)
10. [Security Group – Inbound Entries 5](#_Toc130900948)
11. [Security Group – Outbound Entries 5](#_Toc130900949)
12. [Internet Gateways 5](#_Toc130900950)
13. [Egress-Only Internet Gateways 5](#_Toc130900951)
14. [NAT Gateways 5](#_Toc130900952)
15. [Endpoints 5](#_Toc130900953)
16. [Peering Connections 5](#_Toc130900954)
17. [Transit Gateways 6](#_Toc130900955)
18. [Transit Gateway Routes 6](#_Toc130900956)
19. [VPN – Customer Gateways 6](#_Toc130900957)
20. [VPN – Site-to-Site Connections (Connected to Transit Gateways) 6](#_Toc130900958)
21. [VPN – Virtual Private Gateways 6](#_Toc130900959)
22. [Direct Connect Gateways 6](#_Toc130900960)
23. [EC2 Instances 6](#_Toc130900961)

# Document Control

**Preparation**

|  |  |  |
| --- | --- | --- |
| ****Action**** | ****Name**** | ****Date**** |
| Technical Content & Formatting | [Engineer’s Name] | 7/2/2015 |

**Release**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | ****Date Released**** | Change Notice | Pages Affected | ****Remarks**** |
| 1.00 | 7/2/2015 | All | All | Initial release |

**Distribution List**

|  |  |  |  |
| --- | --- | --- | --- |
| ****Name**** | ****Organization**** | ****Role**** | ****E-mail**** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# Introduction

[Project goals from SOW]

## Document Overview

Click here to enter text.

# VPCs

{{py\_vpcs}}

# Route Tables

{{py\_rts}}

# Route Tables - Routes

{{py\_rt\_routes}}

# Prefix Lists

{{py\_prefix\_lists}}

# Subnets

{{py\_subnets}}

# Network ACLs

{{py\_netacls}}

# Network ACL – Inbound Entries

{{py\_netacl\_in\_entries}}

# Network ACL – Outbound Entries

{{py\_netacl\_out\_entries}}

# Security Groups

{{py\_sgs}}

# Security Group – Inbound Entries

{{py\_sg\_in\_entries}}

# Security Group – Outbound Entries

{{py\_sg\_out\_entries}}

# Internet Gateways

{{py\_igws}}

# Egress-Only Internet Gateways

{{py\_eigws}}

# NAT Gateways

{{py\_ngws}}

# Endpoints

{{py\_endpoints}}

# Peering Connections

{{py\_pcx}}

# Transit Gateways

**NOTE:** If the Owner ID is in red, the TGW has been shared from a different account (the owner ID does not match the current account ID).

{{py\_tgws}}

# Transit Gateway Routes

{{py\_tgw\_routes}}

# VPN – Customer Gateways

{{py\_vpn\_cgws}}

# VPN – Site-to-Site Connections (Connected to Transit Gateways)

{{py\_vpn\_s2s}}

# VPN – Virtual Private Gateways

{{py\_vpn\_vpgs}}

# Direct Connect Gateways

{{py\_dcgws}}

# EC2 Instances

{{py\_ec2\_inst}}