**Test Plan**

OpenVPN Connect – Fast & Save SSL VPN Client

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Author** | **Date** | **Change** |
| 1.0 | Eva Hsu | 2018/6/9 | First draft |
|  |  |  |  |
|  |  |  |  |

# Introduction

This test plan describes the testing approach of OpenVPN Connect Android application. The following chapters will include:

* Brief introduction on OpenVPN Connect app to explain their target clients and their products
* Test scenarios of OpenVPN Connect app to cover the main features in the app

The scope of this test plan is to cover VPN features for individual use only, due to resource limitation.

# 2. Project Overview

OpenVPN Connect is a VPN application for Android developed by OpenVPN, Inc. This application includes the full suite of OpenVPN products to target different groups of users:

* Private Tunnel
* Access Server
* OVPN Profiles

Private Tunnel is mainly for individual use. OpenVPN provides list of more than 50 VPN clouds in 12 countries. It offers 7-day free trial, after that, it costs $6 per month.

The second product, Access Server, provides VPN server solution for business clients. Five common use platforms are available, such as Amazon AWS, Microsoft Azure, etc. This test plan only covers features for individual users, hence, Access Server is out of scope.

Lastly, OVPN Profiles is for self-hosted servers. Users provide .opvn files and OPVN Profiles will establish connection to that server. There are some VPN server resources available online. EasyOVPN, another application of OpenVPN, Inc., gathers nearly a hundred of free access VPN servers all around the world for free charge. It includes 27 other countries that Private Tunnel doesn’t provide. Users can select a VPN server in EasyOVPN then use OVPN Profiles to access that server.

1. Feature
2. Test Scenario