# BAILY'S

Technical VPN Guide v0.1.1

# Contents

Introduction	3
Why PfSense?	
VPN Client Installation	4
Installing OpenVPN GUI.	
VPN Configuration	5
Setup configuration files for Local and Remote.	
VPN Quick Start	6
For those who already have OpenVPN GUI setup.	
User Account Management	7
Making an account to access Baily's VPN connections	

#### Introduction

As recently as August 2016 and January 2018, MICROS POS systems were hacked utilizing security flaws within the POS systems. It is important to realize that everything created by man, including software, contains flaws, and nothing is completely impervious to tampering. With these flaws, software can be manipulated to perform other actions outside of the original design of the programmer. Baily's has taken security seriously in order to prevent the exposure of sensitive customer data, by implementing PCI requirements, as well as sensible security practices. These changes will allow Baily's to become far more resilient against malicious attacks, keeping customers data secure.

In order to meet new PCI requirements, Baily's utilizes a homebrew PfSense router to host OpenVPN. It was required for the network to be segmented into three general departments: Public, Private, and Micros POS. The public network is hosted on the Aruba router in the North, under the Access Point name "Bailys Guest." The private network is hosted by multiple devices, and are utilized by managers, and employees under the Access Points, FSBG, OTD, and OTD-EXT. Finally, the Micros POS network is hosted mainly by a switch in the closet, with the DHCP server hosted by the PfSense router. All networks utilize their own IP subnet, and are blocked from communicating with each other, unless explicit firewall rules are set in place. This is why, in order to communicate with another network, it is required to join that network through a specific VPN connection. With this setup, a manager connected to any network can access the Micros Server, run the Micros Applications (if installed), and access company hardware, such as printers, without compromising security by exposing these devices to the Guest network.

#### VPN Client Installation

Not anyone can simply connect to the VPN's hosted at Baily's, it requires a specific setup with managed account credentials. An individual with access to the PfSense router will need to perform this process. To gain this access, the OpenVPN GUI must be installed, along with a config generated from the PfSense router. PfSense luckily contains a Client Export Utility, which allows new clients to be setup with an installer. It is best to install the OpenVPN GUI from the installer provided by PfSense.

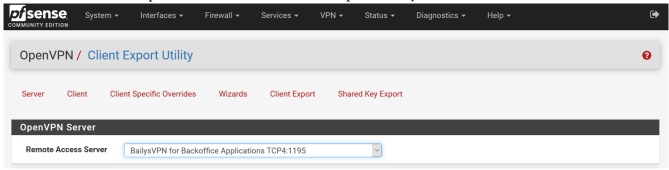


Illustration A: Make sure to select the proper Remote Access Server.

Scrolling down the page further, the Client Export options will become visible. This selection provides the ability to install the OpenVPN GUI with their respective config files for Android, Windows, Mac, and Linux. Currently, the installers are only for Windows, and Mac, although the config file can be used on any platform which supports an OpenVPN client.

### VPN Configuration

By default the OpenVPN GUI installer provided by the PfSense router will only connect locally while still on one of Baily's network connections. In order to connect from the outside, it is necessary to create a second configuration which will point OpenVPN to Baily's external IP address. On all Windows systems except for XP, the OpenVPN configuration files are located in C:\Program Files\OpenVPN\config. Before an edit can be made to the configuration, the system must be using an account with administrator access, as Windows deems these files to be protected. In order to create a new configuration for remote access the existing configuration file must be copied within the same directory. It is important to rename the new configuration file in this structure:

router brand + port number + - + Local || Remote.

Renaming the new configuration file in this structure will help to determine what VPN connection is actually being utilized. OpenVPN will use the name of the configuration file, and display it in the list of connections. If the configuration files are not named in this format, it would be wise to rename them for consistency across all systems operated by Baily's managers and employees.

After renaming the file to the correct structure, the configuration file must be modified in order to properly make the connection. In order to modify the configuration, Notepad will have to be opened with Administrator access. To do this, Go to *Start*, type: "notepad," and before selecting, *right click*, and select "run as administrator." This will grant Notepad the required privileges in order to modify the configuration file. While Notepad is open, go to *File*, *Open*, and ensure in the lower right hand selection to specify "All Files" in the drop-down. Then browse to the location of the configuration files as stated earlier, and click *open* after selecting the new configuration file. In the open configuration, there will be a line which specifies the IP address which OpenVPN will attempt to make a connection to:

remote 192.168.2.53 1194 tcp-client

This line will need to be modified to point to Baily's external IP address which is currently, 71.177.27.202. Modify this line in the configuration file to show:

remote 71.177.27.202 1194 tcp-client

After this has been done, the *pfSense1194-Remote* connection (if using the same naming convention) should appear in the list of possible connections. If the configuration file was created properly, while utilizing this connection, all of Baily's resources will become accessible as if the system were sitting on site.

뛰

# VPN Quick Start

If the system has already been setup by an IT member within Baily's, getting connected to the VPN should prove to be quite simple. Before moving forward with this guide, the system must already be

connected to the internet, and the OpenVPN GUI must be currently running and active on the system. In order to ensure that OpenVPN GUI is currently running on the system, an Icon should

be shown in the lower right hand corner of the screen, with an image which looks like a lock. If this icon is not showing, then the OpenVPN GUI needs to be started by locating it within the start menu.

In order to connect to Baily's VPN, it must first be determined whether you are working "Local," or "Remote." If the connection is to be made "Local," it will only run if the user is located within the Baily's restaurant building, and connected to at least one of the many network connections offered. If the connection is to be made "Remote," the system must be located outside of the Baily's restaurant, and connected to a network outside of the building. The two different connections are used based upon whether the system wishing to connect is inside, or outside of Baily's restaurant. After selecting which connection to use, a Username and Password prompt

will appear before a successful connection can be

Exit

OpenVPN Connection (pfSense1194-LOCAL)

Current State: Connecting

Thu Jun 21 11:20:26 2018 OpenVPN 2.44x86\_64-w64-mingw32 [SSL (OpenSSL)] [LZO] [LZ4] [PKCS11] [AEAD] built on S
Thu Jun 21 11:20:26 2018 Windows version 6.2 (Windows 8 or greater) 64bit
Thu Jun 21 11:20:26 2018 library versions: OpenSSL 1.02! 25 May 2017, LZO 2.10

OpenVPN - User Authentication (pfSense1194-...

Username: [parmell |
Password: |
Save password

OK Cancel

pfSense1194-LOCAL

Import file...

Settings...

pfSense1194-REMOTE

made. If the setup was properly implemented, the user should have obtained the credentials already from an IT member. When those credentials are entered correctly, and the connection is successful, all OpenVPN GUI windows will close, and the lock icon will turn green. If there is an error, all OpenVPN GUI windows may still close, and yet there will be a yellow lock icon in the lower right hand corner of the desktop screen.

## User Account Management

After installing the OpenVPN GUI provided by the PfSense router, attempting to connect to the VPN will produce a prompt for a user account. In order to connect, there must already be an account created by an administrator within PfSense. To create a user for the VPN, simply utilize the User Manager in System/User Manager. The user accounts to log into the VPN can also be modified in order to have specific privileges in order to operate, change, or manipulate the various different settings within PfSense. In the case of OpenVPN and it's connections, OpenVPN will operate with user accounts at the lowest privilege level, as it simply ensures that strangers will be unable to access Baily's network. It is important to have employee's set custom passwords to their accounts, as default or simple passwords can easily be hacked.