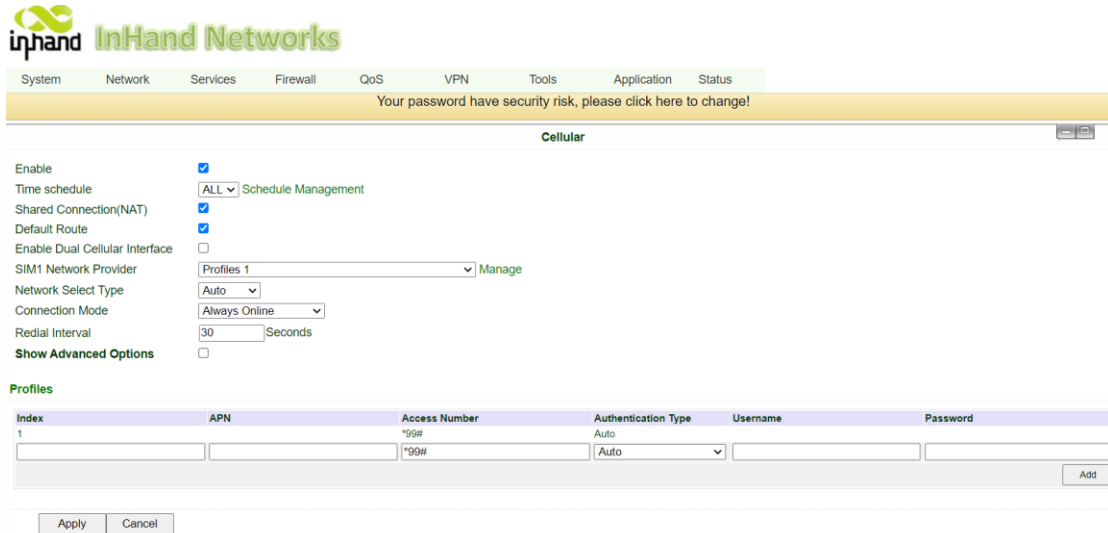


Verizon SIM Card's Static and Dynamic IP Setting

1. Get a dynamic IP

You don't need set anything, just keep the default settings, inhand router could automatically register VzW network and get a dynamic IP.



inhand InHand Networks

System Network Services Firewall QoS VPN Tools Application Status

Your password have security risk, please click here to change!

Cellular

Enable

Time schedule Schedule Management

Shared Connection(NAT)

Default Route

Enable Dual Cellular Interface

SIM1 Network Provider Manage

Network Select Type

Connection Mode

Redial Interval Seconds

Show Advanced Options

Profiles

Index	APN	Access Number	Authentication Type	Username	Password
1	<input type="text"/>	<input type="text" value="*99#"/>	<input type="text" value="Auto"/>	<input type="text"/>	<input type="text"/>

2. Get a Static IP

You got a Verizon SIM card and it could get a static IP, then in the inhand router, you have to set a APN parameter via navigating "Network->Cellular or Network-> Dialup".

Note: Verizon uses the following APNs per region.

- (a) ne01.vzwstatic(North East)
- (b) nw01.vzwstatic(North West)
- (c) so01.vzwstatic(South)
- (d) mw01.vzwstatic(Midwest)
- (e) we01.vzwstatic(West)

Your password have security risk, please click here to change!

Cellular

Enable
Time schedule ALL Schedule Management
Shared Connection(NAT)
Default Route
Enable Dual Cellular Interface
SIM1 Network Provider Profiles 1 Manage
Network Select Type Auto
Connection Mode Always Online
Redial Interval 30 Seconds
Show Advanced Options

Profiles

Index	APN	Access Number	Authentication Type	Username	Password	
1	ne01.vzwstatic	*99#	Auto			Delete OK Cancel
		*99#	Auto			Add

Apply Cancel

You just have to change the APN, click ok and click Apply.