

PGBA TCP/IP via VPN Customer Connectivity Parameter Survey

This document is used to gather information from third parties wishing to establish Real Time Virtual Private Connection (VPN) connectivity to the BlueCross® BlueShield® of SC EDI Gateway for PGBA transactions. This form is to be completed in its entirety by the customer and returned to BlueCross BlueShield of South Carolina EDI Gateway. All information gathered on this survey is confidential. Returning incomplete survey forms or forms containing inaccurate information may result in delayed service implementation.

Customer Business Contact's Name	Phone	Email
Customer Technical Contact's Name	Phone	Email
Customer Company's Name	Phone	Address
		Addr1:
		Addr2:
		City: St: Zip:

TCP/IP via VPN Information

Encryption type (check one box):		
☐ AES-256 or ☐ 3DES		
Hash method (check one box):		
☐ SHA-1 or ☐ MD5		
PGBA VPN Concentrator Public IP:		
208.60.147.49		
PGBA Host(s) IP(s) (Protected):		
PROD – 208.83.150.65 PORT 3045		
PGBA Host(s) IP(s) (Protected):		
TEST – 208.83.150.65 PORT 3076		
Customer VPN Concentrator Public IP:		
Customer Host(s) IP(s) (Protected) for PROD:		
Customer Host(s) IP(s) (Protected) for TEST:		
Customer IPSEC Device & Version:		

NOTES:

- 1. BlueCross BlueShield of South Carolina EDI Gateway:
 - Uses a Cisco VPN Concentrator.
 - Only supports IKE encryption scheme.
 - Uses Diffie-Hellman Group 2 (1024 bit).
 - Uses IKE lifetime = 24 hours.
- 2. Client may use an IPSec compliant VPN Gateway.

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