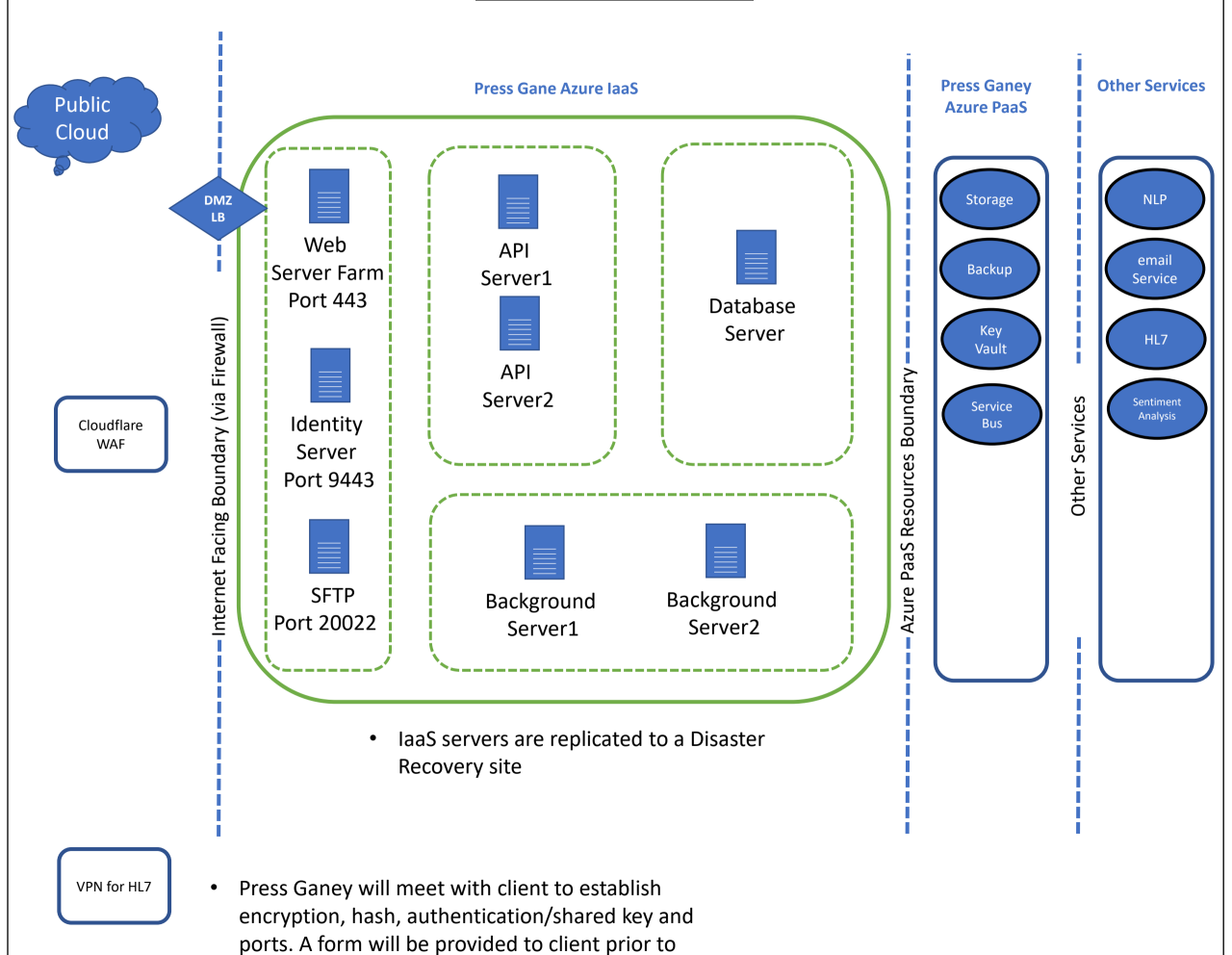
HRP – Architecture Design



meeting. See form on next page.

VPN Site to Site Tunnel Request Form

Press Ganey Company Contacts	
Contact Name:	Product:
Email:	Phone:
Technical Contact Name: Rob Osantowski / robert.osantowski@pressganey.com	
Email: IT-NetworkEngineers-SBN@pressganey.com	Phone: 574-404-9468
Customer Contacts	
Customer Name:	
Business Contact Name:	
Email:	Phone:
Technical Contact Name:	
Email:	Phone:
VPN Policy Setup	
PG Peer IP: 20.186.81.180 pg-prod-di-asav01.eastus2.cloudapp.azure.com PG Peer Identity (Only used for Customer with Palo Alto): 10.210.128.36	PG Hardware Type: Cisco ASA V30
Member Peer/Firewall IP:	Customer Hardware Type:
IKE Version (choose one): IKEv1 or IKEv2	
Phase 1 (ISAKMP/IKE Policy)	
Encryption Requested (Default: AES-256):	
Hash (Default: SHA-256):	Lifetime (Default: 86400 Seconds):
Diffie-Hellman Group(Default: 2):	Pre-Shared Key: Shared over phone. Please do not email.
Phase 2 (IPsec Proposal)	
Encryption:(Defaults: aes-256/192/128 3des): Security Association Lifetime (Default: 28800 Seconds / 4608000 Kbytes):	Authentication (Defaults: sha/md5):
Perfect Forward Secrecy (Default: No):	
Encryption Domain Please provide IP addresses and subnet mask	
PG Hosts/Networks Customer Source Hosts/Networks	
74.119.202.118/32 – PRODUCTION 74.119.202.119/32 – STAGING/TEST	(Prod) (Test)
Required Ports If protocol is not specified, TCP is assumed (ICMP is allowed by default)	
Ports needed inbound to PG (PG will assign these ports) Ports needed inbound to Customer	
ICMP TCP xxxx Prod - (74.119.202.118:xxxx) TCP xxxx Test - (74.119.202.119:xxxx)	N/A – Outbound from Customer Inbound to PG Only