

Any queries with this form – please contact the HAL Network Security Team on 020 8745 0812

|  |  |
| --- | --- |
| **Organisation Name** |  |
| **Organisation Address** |  |
| **Organisation Website** |  |
| **VPN Purpose** **(brief description on its business purpose)** |  |
| **Service Name** |  |
| **Application Name** |  |
| **Service / Support / Both** |  |
| **Production / Test**  |  |
| **Expiration Date** |  |
| **Contact Details**(Name, Phone number, Email) | **3rd Party Organisation Business Contact** | **HAL Business Sponsor/Owner** | **Capgemini Service Manger** |
| Name: Email: Telephone (Mobile and/or Landline): | Name:Email:Telephone (Mobile and/or Landline): | Name:Email:Telephone (Mobile and/or Landline): |
| **3rd Party Organisation Technical Contact** | **HAL Senior Project Manager** | **Capgemini Engagement Manager** |
| Name: Email: Telephone (Mobile and/or Landline): | Name:Email:Telephone (Mobile and/or Landline): | Name:Email:Telephone (Mobile and/or Landline): |
| **3rd Party Firewall/VPN accelerator Information** |
| **Make** |  |
| **Firewall/VPN device IP address** |  |
| **Internal IP address Range/Hide IP**(If connecting to BAA we ask you hide all traffic behind the External IP of your Firewall/VPN device) |  |
| **Connection from Country** |  |
|  | To eliminate the risks associated with IP addressing conflicts, HAL requires the use of globally unique public IP addresses. HAL will not support the use of private IP address in the following ranges: - 10.0.0.0/8 - 172.0.0.0/8 However, we can issue you with an IP address from the 192.168.0.0/16 range  |
| **HAL Firewall/VPN Information** |
| **Model**  | Checkpoint R71.3 |
| **Firewall/VPN device IP address** | 194.60.85.25 |
| **Device(s)/Network(s) 3rd party is requesting access to (eg. Documentum)** |  |
| **Location (e.g. ITF)** |  |
| **Virtual Domain (VDOM)** |  |
|  | **Encryption Information**(Please choose the strongest schemes your device will support) |
|  | *Phase 1* |
| **Pre-Shared Secret** |  | To be agreed over the phone |
| **Phase 1 Encryption Algorithm**  |  | AES 256 |
| **Phase 1 Authentication Method (Hashing)** |  | SHA-1 |
| **Diffie-Hellman Group**  |  | Group#2 (1024bit) |
| **IKE SA Lifetime** |  | 28800 seconds (8 Hours/480mins) |
|  | *Phase 2* |
| **Phase 2 Encryption Algorithm**  |  | AES 256 |
| **Phase 2 Authentication Method (Hashing)** |  | SHA-1 |
| **Perfect Forward Secrecy**(If enabled choose DH Group) Group#1 (768bit) Group#2 (1024bit) |  |  |
| **IPSEC SA Lifetime** |  | 3600 seconds (1 Hour) |
| **Traffic Information** |
| **Ports/Services required** (eg. Citrix, FTP, TELNET) |  |  |
| **Type/Size of Internet connection** |  |  |
| **Number of users who will use the service?** |  |  |
| **Direction of traffic** (Inbound to BAA only, both directions etc.) |  |  |
| **MTU Size** |  |  |
| **HAL Project Contact:** |  |  |

Signed Date

Position

When completed, please return to your Account Manager