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| The purpose of this document is to define the parameters necessary to configure an interoperable site to site VPN solution as part of the BSA with the University of Toledo. All fields must be completed for UT to accurately process the request. |
| **Section 1: UT Technical Contact** |
| *General Notification Contact:* Network Engineering |  Telephone: 419.530.2400 | *Email:* ITO&INetworkEngineering@UToledo.Edu |
| *Implemented By: Network Engineering* | *Telephone:* | *Email:* |
| **Section 2: UT Business Contact Information (Systems Analyst or Project Manager)** |
| *Name:* | *Email:* |
| *Phone:* | *Mobile:* |
| *Division:*  | *Fax:* |
| *BSA Expiration / Review Date: MM/DD/YYYY* | Ticket Number: |
| **Section 3: Partner Company Information** |
| *Company Name:*  |
| *Address:*  |
| *City:*  | *State / Country:*  | *Zip:*  |
| **Section 4: Partner Technical Contact Information** |
| *General Notification Contact:*  | *Telephone:* | *Email:*  |
| *Implemented By:*  | *Telephone:*  | *Email:*  |
| *General contact for VPN related issues if different from above, typically a 24x7 helpdesk or NOC contact.* | *Phone:* *Email:* |
| **Section 5: Partner Business Contact Information (Systems Analyst or Project Manager)** |
| *Name:*  | *Email:*  |
| *Phone:*  | *Mobile:*  |
| *Division:*  | *Fax:*  |

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| **Section 6: VPN Information** |
|  | **UT Resources** | **Partner Resources** |
| Device Type | Palo Alto 820 |  |
| Gateway IP Address | 198.30.180.19 |  |
| Version | IKEv2 |  |
| P1 Encryption | AES-256-GCM |  |
| P1 Authentication | SHA-384 |  |
| P1 Diffie-Helman Group | DH21 |  |
| P1 Lifetime | 24 hours |  |
| P2 Protocol | ESP |  |
| P2 Encryption | AES-256-GCM |  |
| P2 Authentication | SHA-384 |  |
| Perfect Forward Secrecy | DH21 |  |
| P2 Lifetime | 8 hours |  |
| Pre-shared Key | *Shared via phone. Please do not email the key* |
| **Section 7: VPN Tunneled Networks (CIDR Notation)** |
|  | **UT Resources** | **Partner Resources** |
| Network 1 |  |  |
| Network 2 |  |  |
| Network 3 |  |  |
| Network 4 |  |  |
| Network 5 |  |  |
| Network 6 |  |  |
| **Section 8: NAT Details** |
| **Real Source IP Address** | **Translated Source IP Address** | **Real Destination IP Address** | **Translated Destination IP Address** |
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| **Section 9: Network Flow Details** |
| **Source IP Address** | **Destination IP Address** | **Destination Protocol / Port** |
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