**DATA PROCESSING AND SECURITY DATA SHEET**

**ARUBA NETINSIGHT**

Additional information in connection with Data Processing and Security is provided below.

<table>
<thead>
<tr>
<th>HPE performs the following Services:</th>
<th>NetInsight is a network analytics product that leverages machine learning to provide network performance and troubleshooting visibility. Aruba Wi-Fi expertise &amp; latest cloud technologies transform existing network data into advanced analytics and assurance data.</th>
</tr>
</thead>
</table>
| Customer Personal Data              | Includes data related to users connecting to the customer's wireless network. The Personal data that is collected about the end users includes:  
  • Device MAC Address, username, device type  
  • Device location and IP address  
  • Applications being accessed by the devices and session information |
| Data subjects to whom Customer Personal Data pertains are | All users who access the customer's wireless network. |
| With respect to Customer Personal Data, Customer is acting as | A Controller |
| HPE shall process Customer Personal Data only as follows: | HPE and its affiliates will process personal data to provide visibility into wireless connectivity and performance issues.  
  All the personal data collected by NetInsight is used to provide a good experience to the wireless users connecting to the network.  
  The following data is processed by NetInsight solution:  
  • Client Data: Data about clients connecting to the wireless network.  
  • Radio Stats: RF statistics related to radios in the network.  
  • CPPM Auth Data: Information related to authentication failure events.  
  • DHCP Data: Information related to DHCP success and failure messages DHCP. |
| Security and encryption | Product Security Features: NetInsight is a network analytics product that leverages machine learning to provide visibility into performance and connectivity problems in the network. The security features of the product include:  
  • The application is hosted on Amazon Web Services which provides comprehensive security and compliance features. AWS data center(s) security certifications can be found at [https://aws.amazon.com/compliance/pci-data-privacy-protection-hipaa-soc-fedramp-faqs/]  
  • Encryption is used to protect data in motion using TLS 1.2. Certificates are used to establish secure channel between data collector and cloud.  
  • The access to the application is via https only and the account information is encrypted using SSL/TLS. |
| Third Party Security Certifications: | Pursuing a certification with NCC Group |
| Privacy-specific certifications: | Non-applicable for the time being |