**Template for Reporting Suspected Vulnerabilities**

**V1.0**

**Thank you for reporting suspected vulnerabilities in PAX products and solutions. This template is aimed to help you report the suspected vulnerabilities so as to facilitate vulnerability validation and locating.**

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| 1. **Individual or Organization Information** | | | |
| **Name (Optional)** | | **Contact Information (Mandatory)**  Please provide your contact information so that we can communicate with you for locating faults or in other scenarios. | |
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| **Information about this test project and how did you get the PAX products?**  Examples -- it is a security test contracted with a customer and the products tested were provided by this customer, in which case please also provide the name of this customer if convenient; it is an independent investigation and test conducted all by you (your organization), in which case please also describe how you obtained the PAX products. | | | |
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| 1. **Vulnerability Information** | | | |
| **Affected PAX Products/Components**  Please specify the name and versions of PAX product or component on which you have discovered the suspected vulnerabilities. | | | |
| **Name** | **Version (OS or software)** | **Version (PN)** | **Serial Number** |
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| **Vulnerability Description**  Please provide brief vulnerability information, including the type of vulnerability, the potential impact of successful exploitation and the severity estimate. | | | |
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| **Technical Details About the Vulnerability**  Please provide technical details about the vulnerability, including (1) technical information in detail; (2) procedure for reproducing the vulnerability (which is critical for us to reproduce your findings); (3) Proof of Concept (PoC) if possible, which can be sent to us as an additional attachment along with the report. | | | |
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| **Vulnerability Attack Scenario Description**  The vulnerability attack scenario is different from the vulnerability reproduction procedure. It describes how an attacker successfully exploits the vulnerability, including the prerequisites for the attack, trigger conditions, and whether interaction with the victim is required.  This will help us quickly evaluate your security report, especially for complex security issues. | | | |
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| **Recommended Fixes and Mitigations**  Please provide detailed fix methods, solutions, industry best practices, which are helpful for vulnerability fixing. | | | |
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| 1. **Others**   Please provide any other information that you deem necessary but is not mentioned above. | | | |
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# DISCLAIMER

PAX reserves the right to change or update this document at any time as necessary to increase transparency or respond more actively.