

**Finding Name: Security and Dependency Upgrades: numpy, tornado, and Miscellaneous Updates**

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| **Name** | **Team** | **Role** | **Project** | **Quality Assurance** | **Is this a re-tested Finding?** |
| Roocha Thakkar | PT | Project Co-lead | Ontrack | Nabiha Masood |  |
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| **Was this Finding Successful?** |
| Yes |

**Finding Description**

[Add a description of the vulnerability]

**Risk Rating**  
Impact: Add the category and highlight the corresponding column  
Likelihood: Add the category and highlight the corresponding column

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Impact values** | | | | |
| **Very Minor** | **Minor** | **Significant** | **Major** | **Severe** |
| Risk that holds little to no impact. Will not cause damage and regular activity can continue. | Risk that holds minor form of impact, but not significant enough to be of threat. Can cause some damage but not enough to impede regular activity. | Risk that holds enough impact to be somewhat of a threat. Will cause damage that can impede regular activity but will be able to run normally. | Risk that holds major impact to be of threat. Will cause damage that will impede regular activity and will not be able to run normally. | Risk that holds severe impact and is a threat. Will cause critical damage that can cease activity to be run. |

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| **Likelihood** | | | | |
| **Rare** | **Unlikely** | **Moderate** | **High** | **Certain** |
| Event may occur and/or if it did, it happens in specific circumstances. | Event could occur occasionally and/or could happen (at some point) | Event may occur and/or happens. | Event occurs at times and/or probably happens a lot. | Event is occurring now and/or happens frequently. |

**Business Impact**

Explain how the finding will impact the company and the application as a whole

**Affected Assets**

Identify assets that are affected by this vulnerability.

**Evidence**

Provide a step by step guide on how to reproduce the vulnerability with screenshots

**Step 1.**

**Step 2.**

**Step 3.**

**Etc..**

**Remediation Advice**

Provide guidance on how to fix or mitigate the vulnerability.

**References**

Provide list of tools or guide you used to achieve this result.

**Contact Details**

Add you name Teams account and email here

**Pentest Leader Feedback.**

The lead will provide feedback to enact on