Risk Assessment Matrix

|  |  |  |
| --- | --- | --- |
| Risk Level | Description | Count |
| High | High vulnerability; frequently missed phishing indicators | 6 |
| Medium | Basic awareness; missed some cues | 12 |
| Low | Strong phishing detection skills; very few errors | 7 |

In the future, I would leverage specific risk assessment tools for larger data handling and comprehensive insights. Here are the top three tools I would consider for scaling up the Campus Phishing Awareness and Risk Assessment project:

**Archer GRC**

* Highly customizable and great for managing risks across departments, with detailed reporting and integration options.

**IBM OpenPages with Watson**

* Uses AI to spot patterns and predict risks-- making it ideal for handling complex datasets.

**Microsoft Power BI with Excel Integration**

* Offers easy data visualization and real-time monitoring-- perfect for scaling up with larger datasets.