# A close-up of a logo Description automatically generated

# Security Report: OWASP Top 10 Security Risks

### This report provides an analysis of how our application deals with the OWASP Top 10 security risks.

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| Security Risk | Likelihood | Impact | Risk | Current Mitigation Actions |
| A01:  Broken Access Control | Very Likely | Severe | High | Implemented CORS, Authentication via Outlook, and AuthProvider (checks for token identity) |
| A02:  Cryptographic Failures | Likely | Severe | Moderate | Oulook API for the user account data, we don’t make use of HTTPS |
| A03:  Injection | Unlikely | Severe | Low | No-SQL database (MongoDB) |
| A04:  Insecure Design | Likely | Severe | Moderate | Unit Test and Integration tests implemented, stick to SOLID, Outlook Authentication |
| A05:  Security Misconfiguration | Unlikely | Moderate | Low | Express and React libraries, don’t send security headers, no use of deprecated features |
| A06:  Vulnerable and Outdated Components | Unlikely | Moderate | Low | No use of deprecated features and NPM as module manager |
| A07: Identification and Authentication Failures | Likely | Severe | Moderate | Outlook API for authentication (don’t use sessions, routes not protected), token is stored in local storage and currently we don’t have roles |
| A08:  Software and Data Integrity Failures | Likely | Severe | Moderate to High | NPM is consuming trusted repositories (Open-Sourced packages), no use of CI/CD pipeline |
| A09:  Security Logging and Monitoring Failures | Very Likely | Severe | High | Risk taken due to limited technical knowledge |
| A10:  Server-Side Request Forgery | Likely | Severe | Moderate | React framework takes care of HTTP redirect, no encrypted responses, use of CORS for localhost |

# Explanation

* Overall our application is secure because we made use of Outlook Authentication and API, NO-SQL Database, Express and React libraries, NPM and Open Source packages, CORS configuration, Unit and Integration tests implemented (End to End test following) and we are currently working on making the routes secure;   
  The part that is not secure it’s mostly because we don’t have the knowledge or time to make it more safe, for example HTTPS protocol, [A09 - Security Logging and Monitoring Failures](https://owasp.org/Top10/A09_2021-Security_Logging_and_Monitoring_Failures/) and CI/CD pipeline.

# References

<https://owasp.org/Top10/>