**Penetration Test Report**

**${project.name}**

**Prepared for ${client.name}**

**Prepared by ${org.name}**

**Date**

**${date}**

**Table of Contents**

[Revision history 3](#_heading=h.2et92p0)

[Project details 4](#_heading=h.3dy6vkm)

[InfoSec Team 5](#_heading=h.1t3h5sf)

[Targets 6](#_heading=h.4d34og8)

[Findings overview 7](#_heading=h.2s8eyo1)

[Vulnerabilities 8](#_heading=h.3rdcrjn)

[${vulnerability.name} 8](#_heading=h.26in1rg)

# Revision history

| Date/Time | Version | Description |
| --- | --- | --- |
| ${revisionHistoryDateTime} | ${revisionHistoryVersionName} | ${revisionHistoryVersionDescription} |

# Project details

${project.description}

# InfoSec Team

${users}

**${user.full\_name}**

${user.short\_bio}

${/users}

# Targets

| **Name** | **Kind** |
| --- | --- |
| ${target.name} | ${target.kind} |

# Findings overview

| Critical | ${findings.count.critical} |
| --- | --- |
| High | ${findings.count.high} |
| Medium | ${findings.count.medium} |
| Low | ${findings.count.low} |

# Vulnerabilities

${vulnerabilities}

## ${vulnerability.name}

Category: ${vulnerability.category\_name}

Severity: ${vulnerability.severity}

CVSS score: ${vulnerability.cvss\_score}

**Description**

${vulnerability.description}

**Proof of concept**

${vulnerability.proof\_of\_concept}

**Remediation**

${vulnerability.remediation}

${/vulnerabilities}

# Logos

1. **Organisation**
2. ${org.logo}
3. ${org.small\_logo}
4. **Client**
5. ${client.logo}
6. ${client.small\_logo}