

Letter of Assessment

Jira Cloud Platform

Prepared for: Atlassian, Inc. Prepared by: John Villamil

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To whom it may concern

Letter Of Assessment

Atlassian, Inc. engaged Doyensec to perform a security assessment of the Jira Cloud platform. The project commenced on 02/19/2024 and ended on 03/08/2024 requiring two (2) security researchers.

Doyensec treats each engagement as a fluid entity. We use a standard base of tools and techniques from which we built our own unique methodology. Our 30 years of information security experience has taught us that mixing offensive and defensive philosophies is the key for standing against threats, thus we recommend a *graybox* approach combining dynamic fault injection with an in-depth study of source code to maximize the ROI on bug hunting.

During this assessment, we have employed standard testing methodologies (e.g. OWASP Testing guide recommendations) as well as custom checklists to ensure full coverage of both code and vulnerabilities classes. Atlassian provided access to development guides and engineers throughout the engagement.

The project consisted of a manual web application security assessment and source code review, using combination of manual and automated tools. In detail, the scope of the project focused on the following features:

- Jira Cloud Web Application
- Jira iOS application
- Jira Android application

Throughout the engagement, Doyensec researchers held frequent meetings with the Atlassian security team and developers to communicate identified issues and gain a deeper understanding of the security implications.

Sincerely, John Villamil Co-Founder Doyensec LLC.