

Forcepoint LLC
Texas – Austin (Headquarters)

10900-A Stonelake Blvd.
Quarry Oaks 1, Suite 350
Austin, TX 78759 USA

T +1-512-498-8000
F +1-858-458-2950
forcepoint.com



January 1, 2024

Dear Sir/Madam

This letter is to confirm that the Forcepoint Product Security Team performs Product Security Assessments (Penetration Testing) of Forcepoint's in-market products prior to General Availability (GA). We conduct these tests to address various regulatory requirements and to maintain security practices that are consistent with industry standards. The Forcepoint Product Security Team continuously works with the product teams so that security assessments are part of the Secure Software Development Lifecycle.

At Forcepoint we take product security very seriously. Product security findings are considered high-priority issues and are individually reviewed and prioritized for resolution above product enhancement or feature requests. Remediation activities include a series of code-reviews, validation of fixes from both the Product and Product Security teams, as well as QA regression testing cycles to ensure feature and product stability. This process is standard for all Forcepoint product updates and releases to ensure product quality.

Our continuous commitment to product security is reflected in our Trust Program, which engenders close collaboration between the Product and Product Security teams. The Trust Program is illustrative of the Security First culture that is seen across the entire product development organization. The Forcepoint Trust Program covers Forcepoint's Analysis Methodology that includes Penetration Testing, Static Application Security Testing (SAST), Dynamic Application Security Testing (DAST) and other product security programs. You can find more information on the Forcepoint Trust Program at <https://www.forcepoint.com/legal/forcepoint-trust-hub>.

If you have additional questions, please reach out to James Fudge, Director – Product Security at james.fudge@forcepoint.com

Sincerely,

DocuSigned by:

E5860BC868324D6...

Rhonda Ribar
Chief Information Security Officer