

September 17th, 2026

TO WHOM IT MAY CONCERN

This is to certify that **Digital Succession Plan, (0001)**, is currently using our solution. Specifically, this customer has been subscribed to the **Advanced** plan for their software/system **DSP** since **June 30th, 2026**. In this plan, comprehensive security tests have been performed (SAST, DAST, SCA, CSPM, PTaaS, secure code review and reverse engineering). The scope is composed by the repositories and environments referenced in the annex.

The performed tests are based on the verification of compliance with the security requirements curated by Fluid Attacks in the categorization available at <https://db.fluidattacks.com/req> which are linked to diverse international standards consolidated at <https://db.fluidattacks.com/std>.

As of date, the results of the service are as follows:

Severity (CVSS 4.0)	Reported Vulnerabilities	Remediated Vulnerabilities	Accepted Vulnerabilities	Remediation Rate
Critical (9.0 - 10.0)	0	0	0	N/A
High (7.0 - 8.9)	33	33	0	100%
Medium (4.0 - 6.9)	196	196	0	100%
Low (0.1 - 3.9)	210	210	0	100%

All of our customers continuously work to fix reported vulnerabilities. **Fluid Attacks** verifies such fixes to confirm their software and systems no longer have those security defects.

During the service period, **Fluid Attacks** has reported a total risk exposure^[1] of **13603** in this software/system. **Digital Succession Plan** has remediated **100%** of that exposure.





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[1] Fluid Attacks calculates the risk exposure caused by each vulnerability with the formula $4^{(CVSS-4)}$.