

Application Name: superflows-sign-in	Case ID: 4 13
Application URL: https://app.superflows.ai	Application Type: Web
Assessment Type: TIER 2	Issue Date: 2/28/2023
Assessment Status: Complete	Expiration Date: 2/27/2024

Statement of Validation

The purpose of this report is to provide users verification that **Learney AI Ltd** has successfully completed a Cloud Application Security Assessment (CASA) Assessment, validating **superflows-sign-in** has satisfied CASA application security requirements for **Web** application set forth by the App Defense Alliance (ADA). This assessment includes:

- A review of application conformance with <u>CASA recognized security frameworks</u> (if applicable)km
- Verification that automated security test (AST) application scan results of superflows-sign-in against functional CASA requirements contain:
 - No findings linked to common weakness enumerations (<u>CWEs</u>) with high likelihood of exploit
 - No findings linked to CWEs with medium likelihood of exploit (*only applicable for <u>CASA revalidation</u>)
- Verification of conformation to non-functional CASA requirements, validated through a self-attestation survey

In meeting these assessment requirements, **superflows-sign-in** is verified to meet the CASA TIER 2 requirements.

About CASA

As global ecosystems of applications, platforms, and systems evolve and connect through complex cloud-to-cloud integrations, an established and industry-recognized application securitization standard becomes evermore paramount to guarding consumer data and privacy. At risk in this evolution are non-hardened applications exchanging data with secure cloud infrastructure through trusted data sharing integrations. Thus introducing: CASA.

CASA is based on the industry-recognized Open Web Application Security Project (<u>OWASP</u>) Application Security Verification Standard (<u>ASVS</u>) to provide third-party (3P) application developers with: (1) a basis for testing technical application security controls, (2) a consistent set of requirements for secure application development, and (3) homogenized coverage and assurance levels for providing security verification using industry-aligned frameworks and open security standards.

More information on CASA, including a complete list of CASA requirements can be located on the <u>CASA developer site</u>.