

ORDER FORM

| Agreement Number | 20240226OP19 | |
|---------------------------|---|--|
| Effective Date | 06-03-2024 | |
| Name of the Customer | IqCentre Inc for Yirifi | |
| Address of the Customer | 2886 Emerson Street, Palo Alto, CA 94306, United States | |
| 10-010-010-010- | | |
| Covered Services | Scrut Platform ("Software") | |
| | Statement of Work set out in Schedule A | |
| Fees for Covered Services | (detailed in Schedule B) | |
| Subscription Term | 1 year | |

This Order Form is entered into on the Effective Date mentioned above between Riversys Technologies Private Limited, a private limited liability company having its registered office at 302, Plot No 15, 3rd Floor, Kumar Tower, Wazirpur Industrial Area, Delhi North-West, 110052 ("Company"), and the Customer listed above ("Customer"). Unless otherwise mutually agreed between the Parties in writing, the terms set forth in this Order Form together with the Schedules attached herein, the General Terms and Conditions, and the Privacy Policy available shall govern the relationship between the Parties. Notwithstanding anything in the General Terms and Conditions, the Subscription Term of this Order Form shall be automatically renewed every year for an additional period of 2 (two) years from the completion of the Subscription Term, unless otherwise terminated mutually by the Parties in writing.

Company: Customer:

Aayush Choudhury

Keshava Murthy

Riversys Technologies Private Limited 302, Plot No 15, 3rd Floor, Kumar Tower, Wazirpur Industrial Area. Delhi North West. 110052 IqCentre Inc for Yirifi

2886 Emerson Street, Palo Alto, CA 94306, United States



SCHEDULE A

STATEMENT OF WORK

| General Tasks | Frequency |
|--|--|
| Establish the list of applicable controls with an Implementation plan | Annual |
| Carrying out the vulnerability assessment and external penetration testing | Annually |
| Support for remediation of vulnerabilities identified | Annual |
| Deploying the GRC tool and making necessary configurations | Recurring Software Usage |
| Consultation and preparing the policies | Annual |
| Consultation, preparing and helping customer to collect the evidence artifacts | Annual |
| Infosec training for all the employees | Recurring, auto-administered on the platform when a new employee joins |
| Complete internal audits prior to the certification | Annual |
| Quarterly internal assessment of the Infosec posturing post-certification | Quarterly |

The exact timing of each of the above activities shall be mutually decided, basis the availability of Client's team and Riversys customer success team

Standards covered - ISO 27001, SOC 2 Type 2



SCHEDULE B

COMMERCIALS

| Payment Terms | Price |
|--|------------|
| Milestone 1 (On sign up) | \$1,500.00 |
| Paid annually upfront | |
| Milestone 2 | \$1,500.00 |
| To be paid upon completion of audit or 90 days from the day the agreement was signed, whichever comes first. | |

Subtotal \$3,000.00

Total \$3,000.00

*All figures are in USD

- This would be an annual subscription plan and is exclusive of taxes.
- There will be an annual increment of 7.5% to the quoted cost.
- The above costs includes the cost of an external auditor for ISO 27001, SOC 2 Type 2(Individual CPA).
- The above costs include the cost of one cycle of VAPT for one network and one application.

Signature Certificate

Reference number: GTOXA-32NCY-WH5B8-NWABQ

Signer Timestamp Signature

Aayush Choudhury

Email: aayush@scrut.io

 Sent:
 06 Mar 2024 04:55:18 UTC

 Viewed:
 06 Mar 2024 04:55:41 UTC

 Signed:
 06 Mar 2024 04:56:04 UTC

Recipient Verification:

✓Email verified 06 Mar 2024 04:55:41 UTC

Aayush Choudhury

IP address: 122.161.52.192 Location: Ghaziabad, India

Keshava Murthy

Email: keshav@optiq.ai

 Sent:
 06 Mar 2024 04:55:18 UTC

 Viewed:
 06 Mar 2024 14:33:52 UTC

 Signed:
 07 Mar 2024 06:50:35 UTC

Recipient Verification:

✓ Email verified 07 Mar 2024 06:50:21 UTC

Keshava Murthy

IP address: 106.51.62.36 Location: Bengaluru, India

Document completed by all parties on:

07 Mar 2024 06:50:35 UTC

Page 1 of 1



Signed with PandaDoc

PandaDoc is a document workflow and certified eSignature solution trusted by 50,000+ companies worldwide.

