



Facilitating Businesses for Enhanced Efficiency

Certificate of Registration

This is to certify that

PETADOT SYSTEM & SECURITY PRIVATE LIMITED

Ground Floor, 1, Phoenix Corporate Park, Narmada Puram Road, Vrindavan Garden, Bhopal – 462026, Madhya Pradesh, India.

has been assessed by RICL and found to comply with the requirements of

ISO/IEC 27001 : 2022 Information Security Management Systems

For the following activities:

Provision of Security Operations Center (SOC), Vulnerability Assessment and Penetration Testing (VAPT), Source Code Review and Application Security Testing, Managed Detection and Response (MDR), Digital Forensics and Incident Response (DFIR), Threat Intelligence Services, Governance, Risk and Compliance (GRC) Support, Information Systems (IS) Audit and IT Auditing, and Cloud Security & DevSecOps, Training and Consulting in Cybersecurity and Auditing, Development and Integration of Cybersecurity Tools and Trading of IT & Cybersecurity Hardware.

(SOA Version: SOA/PSSPL/v1.0, dated 12/06/2025)

This Certificate is Valid from 03/10/2025 Until 02/10/2026

Date of Initial Certification: 03/10/2025

1st Surveillance on or before: 02/09/2026

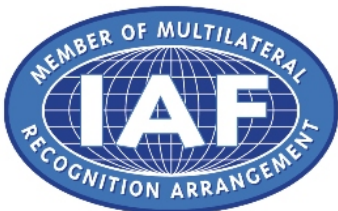
2nd Surveillance on or before: 02/09/2027

Certification Valid Until: 02/10/2028



Certificate No.:
25RN10AC

Director
Royal Impact Certification Ltd.



CB-MS-26213

This certificate can be verified at www.iafcertsearch.org,
www.uafaccreditation.org or at www.riclisocom

United Accreditation Foundation INC, 1060 Laskin Road,
Suite 12B/13B, Virginia Beach, VA 23451, USA

623, Tower-B, iThum, Plot No. A - 40, Sector - 62, Noida 201301, India.
www.riclisocom, info@riclisocom
Phone : +91 120 4113893

UAF is member of International Accreditation Forum (IAF). Its membership status can be verified at www.iaf.nu. This Certificate remains the property of Royal Impact Certification Limited. Must be returned on request or if certificate is withdrawn. Validity of this certificate is subject to successful surveillance audits as per dates given above.