



Radii Global

- an AI Security Company

Corporate Profile





Executive Summary

Vision

Become a leading AI-driven security company

Strategy

Integrate AI across all service offerings

5 Pillars

Key solution pillars driving growth

Outcome

Scalable, automated, intelligence-led security platform

Market Opportunity

Rising Threats

Escalating cyber threats paired with a growing talent shortage

Demand Surge

Increasing demand for MDR & AI-driven security solutions

Platform Gap

Lack of integrated investigation + AI analytics platforms

Regional Opportunity

Malaysia & ASEAN enterprise and government sectors





Strategic Positioning

From

Traditional IT / Security Services Provider

To: AI-Powered Security Platform

- Data-driven intelligence
- Automation-first approach
- Integrated ecosystem – not siloed services

Company Overview

As a technology solutions provider, we leverage our deep industry knowledge and innovative approach to drive digital transformation for our clients.



Our Foundations

Established in 2021 in Malaysia

- Backed by 20+ years of combined industry experience
- Focused on digital transformation



Sectors We Serve

- Financial Services
- Manufacturing
- Oil & Gas
- Healthcare
- Government & Public Sector



Our Differentiators

Business-driven, scalable technology solutions

- Strong combination of industry expertise + modern innovation
- Focus on improving operational efficiency and business agility

CORE SOLUTION PILLARS

5 Pillars of Growth



Investigation & Analytics



Managed Detection & Response



Secure App Development



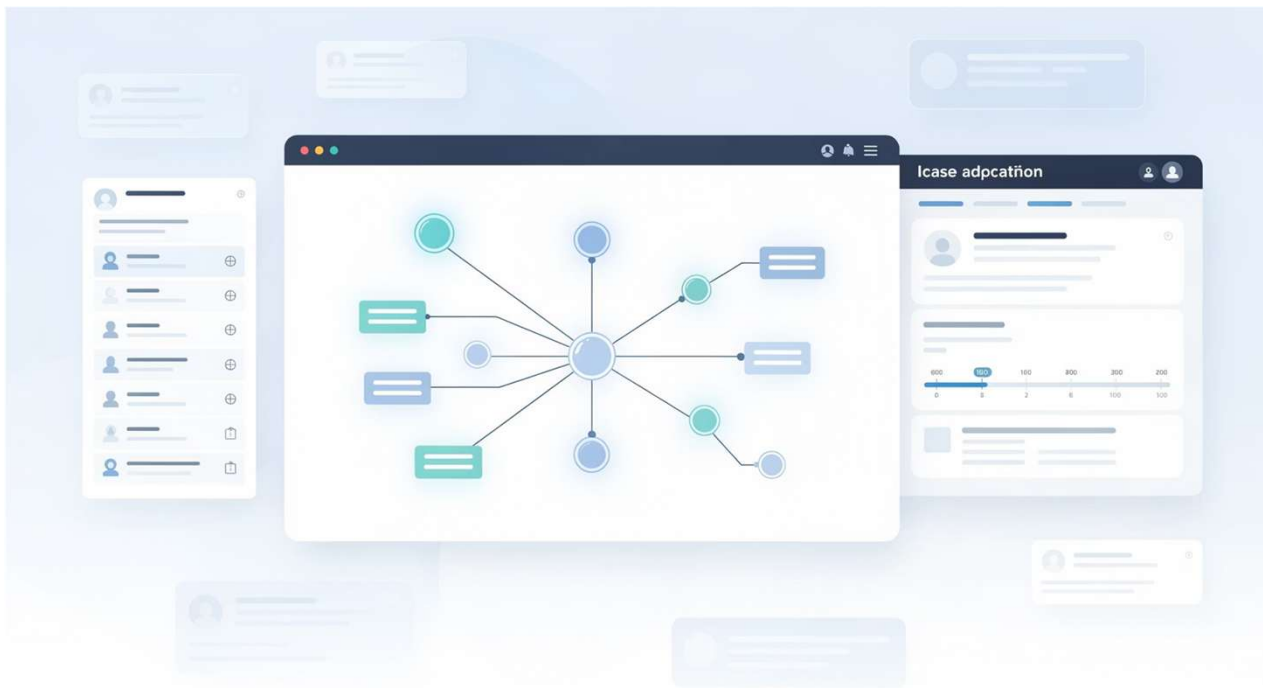
Resource Augmentation



HRDC Training Programmes

All pillars feed into a **central AI intelligence engine**

Investigation & Analytics Platform



Core Capabilities

- Case management & entity relationship mapping
- Knowledge base: legal acts & fraud patterns
- AI-powered pattern detection & predictive insights

Target Users

- Law enforcement
- Financial institutions
- Enterprise risk teams

INVESTIGATION PLATFORM

AI Evolution Roadmap

1

Phase 1

Rule-based correlations

2

Phase 2

Machine learning models

3

Phase 3

Predictive investigation & recommendations

4

Phase 4

Autonomous AI co-pilot

Cyber Security – MDR Offering

24/7 SOC

Threat detection & response with SIEM + SOAR integration

Full Coverage

Endpoint, network & cloud monitoring

AI Value

Faster detection, reduced response time, lower operational cost



AI-Driven MDR Capabilities



Behavioural Analytics

UEBA for detecting anomalous user and entity behaviour



Automated Triage

AI-driven incident triage to prioritise threats instantly



Threat Intelligence

Enrichment with global threat feeds and context



Response Playbooks

AI-assisted playbooks for consistent, rapid response



Application Development & AI in Dev

Offering

- Secure-by-design, AI-enabled applications
- Low-code / no-code workflows
- API-first, cloud-native architecture

Focus Areas

- Security platforms & investigation tools
- Enterprise dashboards

AI in Development

- AI copilots for developers
- Automated code security scanning
- AI-driven testing & QA
- Intelligent workflow automation



Resource Augmentation

Talent Profiles

Cybersecurity analysts, SOC operators, AI engineers, data scientists & investigation specialists

Delivery Models

On-demand, dedicated teams, or hybrid delivery

Strategic Role

Feed data into AI systems, train models (human-in-the-loop), and build domain expertise in fraud & cybercrime

HRDC Training Programmes

**AI in
Cybersecurity**

**SOC Analyst
Certification**

Secure Coding

**Investigation
Techniques**

Training as a Growth Engine

- Builds talent pipeline & supports resource augmentation
- Generates recurring revenue
- Strengthens brand authority

Targets

Government agencies, enterprises & workforce upskilling



From Reactive Security to Predictive Intelligence

Building a next-generation AI Security Company – driven by **intelligence**, **automation**, and **continuous learning**.

"From reactive security → predictive intelligence"