

AI RADAR™

Artificial Intelligence Readiness, Assessment & Deployment Roadmap™

Assessment Brief

Revision 1.0

June 2026

Chris Ciappa

Founder & Chief Architect

Samirac AI

AI RADAR™

Artificial Intelligence Readiness, Assessment & Deployment Roadmap™

The implementation path that follows the AI Lifecycle Maturity Model™

The AI Lifecycle Maturity Model™

explains where an organization is.

AI RADAR™ helps determine what comes next.

Most organizations do not suffer from a shortage of AI ideas.

They suffer from a shortage of prioritization.

The Problem

Most organizations do not suffer from a shortage of AI ideas.

They suffer from a shortage of prioritization.

Customer service wants automation.

Marketing wants content generation.

Finance wants forecasting.

Operations wants optimization.

Technology teams want agents.

Executives want efficiency.

Every department can make a compelling case for why its initiative deserves immediate attention.

The challenge is determining which opportunities belong now, which should wait, which require stronger governance first, and which should be avoided altogether.

Without a structured evaluation process, organizations often invest time, money, and attention into low-value initiatives while overlooking opportunities capable of delivering meaningful business results.

What Is AI RADAR™?

AI RADAR™ is a structured assessment designed to help organizations determine where artificial intelligence belongs, where it does not belong, and what should happen next.

Using the AI Lifecycle Maturity Model™ as a foundation, AI RADAR™ evaluates organizational maturity, candidate opportunities, governance requirements, authority structures, deployment considerations, and risk before implementation begins.

The objective is not maximum AI adoption.

The objective is appropriate AI adoption.

The Core Question

Should AI do this here?

Every recommendation, use case, workflow, automation opportunity, or proposed deployment is evaluated through that lens.

Not:

Can AI do it?

But:

Should AI do it here?

How AI RADAR™ Works

This brings us to the heart of the matter.

AI RADAR™ evaluates opportunities through five interdependent dimensions.

AI RADAR™ was developed to solve the problem that repeatedly causes AI initiatives to fail.

Organizations know how to evaluate models.

They do not know how to evaluate deployment decisions.

The market is filled with benchmarks, demonstrations, vendor presentations, proof-of-concepts, and increasingly capable AI systems. None of those things answer the question executives, boards, governance teams, and operators ultimately need answered.

Should AI do this here?

That question sits at the center of AI RADAR™.

Every proposed use case, workflow, automation, agent, recommendation engine, decision support system, or operational deployment is evaluated through five interdependent dimensions.

R — Readiness

Is the organization prepared for this deployment?

Do the necessary maturity, governance, monitoring, oversight, and operational capabilities exist?

A — Assessment

What is the real opportunity?

What genuine business value is being pursued?

Is the organization solving a meaningful problem or chasing a demonstration?

D — Deployment

Where exactly should this capability live?

Which workflows, decisions, systems, users, and outcomes are affected?

At what stage of organizational maturity does this opportunity belong?

A — Authority

Who holds execution authority?

Who remains accountable?

How is admissibility maintained when conditions change?

How are approval, escalation, override, and revocation handled?

R — Risk

What can go wrong?

What governance, regulatory, operational, reputational, execution, and drift risks must be considered before deployment?

By applying this framework, organizations gain something far more valuable than a score.

They gain clarity.

The result is a prioritized roadmap showing where to move forward confidently, where controls should be strengthened first, where maturity gaps must be addressed, and where certain initiatives should not move forward at all.

What You Receive

The assessment produces:

- Organizational Maturity Evaluation
- Opportunity Inventory
- Opportunity Prioritization Matrix
- Governance Gap Analysis
- Authority & Execution Review
- Risk Classification
- Recommended Deployment Sequence
- Executive Findings Report
- AI Roadmap Recommendations

Engagement Process

Phase 1 — Discovery

Review organizational objectives, current initiatives, governance posture, operational processes, and candidate AI opportunities.

Phase 2 — Assessment

Evaluate opportunities using the AI RADAR™ methodology and align findings against the AI Lifecycle Maturity Model™.

Phase 3 — Analysis

Identify readiness gaps, governance requirements, authority considerations, deployment dependencies, and risk factors.

Phase 4 — Recommendations

Deliver prioritized findings, deployment guidance, governance recommendations, and a practical implementation roadmap.

Who It Is For

- Executive Leadership
 - Boards and Governance Committees
 - AI Steering Committees
 - Technology Leaders
 - Risk and Compliance Teams
 - Organizations Moving Beyond Experimentation
-

Relationship to the AI Lifecycle Maturity Model™

The AI Lifecycle Maturity Model™ explains where an organization is.

AI RADAR™ helps determine what comes next.

The maturity model provides context.

AI RADAR™ provides direction.

One explains the journey.

The other helps determine the next step.

Final Thought

Artificial intelligence rewards discipline.

Organizations that select thoughtfully, govern intelligently, and mature deliberately will consistently outperform organizations that pursue every opportunity simultaneously.

Selection before implementation.

Maturity before autonomy.

Clarity before commitment.