

THE COST OF BEING WRONG

Decisions Without Clarity

A Closed-Room Leadership
Decision Intervention

SESSION DETAILS :

Date : Wednesday, 13 May 2026
Time : 9:00 AM – 5:30 PM
Format : Closed-Room Intervention
Cohort Size : Maximum 10 participants only

BOARDROOM vs MARS ROVER DECISIONS :

Most organisations believe they operate in complex environments. They don't.

They operate in environments where decisions can be delayed, data is available, and alignment can be built.

MARS IS DIFFERENT

On Mars, there is no complete data.
No real-time communication.

And every decision carries irreversible consequences.

This is where the Mars Rover operates.

And increasingly, this is where leadership decisions are heading.

FINAL QUESTION:

If your decision fails—
was it because of the answer...or the question you started
with?

Who this is for

- Board Members
- C-Suite Leaders
- Senior Leadership Teams
- Founders carrying real decision accountability

INVESTMENT

RM8,200 PER LEADERSHIP TEAM

(UP TO 4 PARTICIPANTS)

LIMITED SEATS AVAILABLE

INDIVIDUAL EXECUTIVE

SEAT: RM3,200

REGISTRATION:

Limited to 10 participants only
If you are carrying a decision that
cannot afford to be wrong — this
room is for you.



REGISTER NOW



POSITIONING

This is not a workshop.

This is not training.

This is not a simulation exercise.

This is a **decision intervention under Mars Rover conditions.**

Using the logic of the Mars Rover :

- No full visibility
- Delayed signals
- Limited resources
- Irreversible consequences

This is the environment leaders are already operating in.

They just haven't recognised it.

FACILITATION

This is not taught.

It is intervened.

- Assumptions are challenged
- Thinking is interrupted
- Clarity is forced

WHAT YOU WALK AWAY WITH

- One reframed decision
- One committed action
- One behavioural shift

ENTRY CONDITION

Each participant must come with :

One real, unresolved decision

No hypotheticals

No case studies

No academic discussions

CORE PREMISE

Leaders are not failing because of poor strategy.

They are failing because :

- They are asking the wrong question
- They are acting before framing
- They are deciding under false clarity

COHORT DESIGN

- Maximum 10 participants
- Closed room
- No observers
- No hierarchy interference

ABOUT

the session architect

Ravi VS

Founder, Invictus Leader

Strategic foresight practitioner with three decades of cross-sector experience helping leadership teams navigate uncertainty, weak signals, decision risk, and strategic inflection points across multiple markets.

Special focus: boardroom judgement, nonlinear leadership, foresight architecture, and high-stakes decision environments.



 LinkedIn Profile

THE INTERVENTION FLOW

PHASE 1 — FALSE CLARITY

Break the illusion that the problem is understood

Participants present real decisions

Assumptions are challenged immediately

Shift :

"I am not clear. I am just confident."

PHASE 3 — BREAKING THE QUESTION

Destroy weak problem framing

Condition → Deficiency → Consequence

Reframe the real problem

Shift :

Surface problem → actual problem

PHASE 5 — JUDGEMENT UNDER PRESSURE

Operate under Mars Rover conditions:

- Incomplete data
- Conflicting signals
- Limited time
- No consensus

Participants must decide and commit

Shift :

Discussion → decision

PHASE 2 — THE COST OF BEING WRONG

Make consequences visible before action

Map second-order impact

Identify irreversible outcomes

Shift :

Casual thinking → consequence awareness

PHASE 4 — FORESIGHT FRAMING

Apply :

Invictus Foresight Frame™

Sense → Frame → Judge → Shape

Mapped to real decisions under uncertainty

Shift :

Blind spots → visibility

PHASE 6 — FROM DECISION TO INEVITABILITY

Convert decision into execution logic

Core Question :

What behaviour must exist for this decision to become inevitable?

Shift :

Strategy → action

ABOUT

Invictus Leader

Invictus Leader is a foresight-driven leadership advisory focused on helping boards, CEOs, and senior teams make better decisions when conventional frameworks fail.

Areas include:

- Strategic foresight
- Decision architecture
- Leadership under uncertainty
- AI-era governance
- Problem framing