

RI Labs

Future of Leadership
& Innovation

Love How You Lead

Change the Game: Responsible Innovation



Alka Roy
Founder, RI Labs &
The Responsible Innovation Project
alka@responsibleproject.com



How will we design our future?

How will our design design us?



Tips of Our Icebergs

External & Internal Neural devices and body enhancements can alter the human brain & bodies in ways that challenges standard notions of identity, normality, authority, responsibility, privacy and justice.

Our Mixed Reality Experiences Challenge the sense we we make of truth & reality.

Are We Ready?

Tips of Our Icebergs

Autonomous Weapons, Cloning & Gene Editing, Space Travel,
Quantum Computing ...

It's NOT Just Tech. It's Business. It's People. It's Society. It's Our Playbook.
It's Our World!

How are we Organizing, Integrating & Balancing?

Are You Ready?

From Talk to Practice: Why only AI? & Who is Responsible?

PRINCIPLED ARTIFICIAL INTELLIGENCE

A Map of Ethical and Rights-Based Approaches to Principles for AI

Authors: Jessica Kynard, Sara Axman, Harvish Högberg, Adam Feig, Madhusika Sridharan
 Designers: Anush Singh (@anushingh101) and Melissa Axman (@melissaxman101)

HOW TO READ

2020 Version
 Document Title
 Auto

COVERAGE OF THEMES



The size of each dot represents the percentage of overlap in that theme contained in the document. Check the legend for principles per theme view, for information on legend dot size when a theme has no information.

The acronym within each theme are:

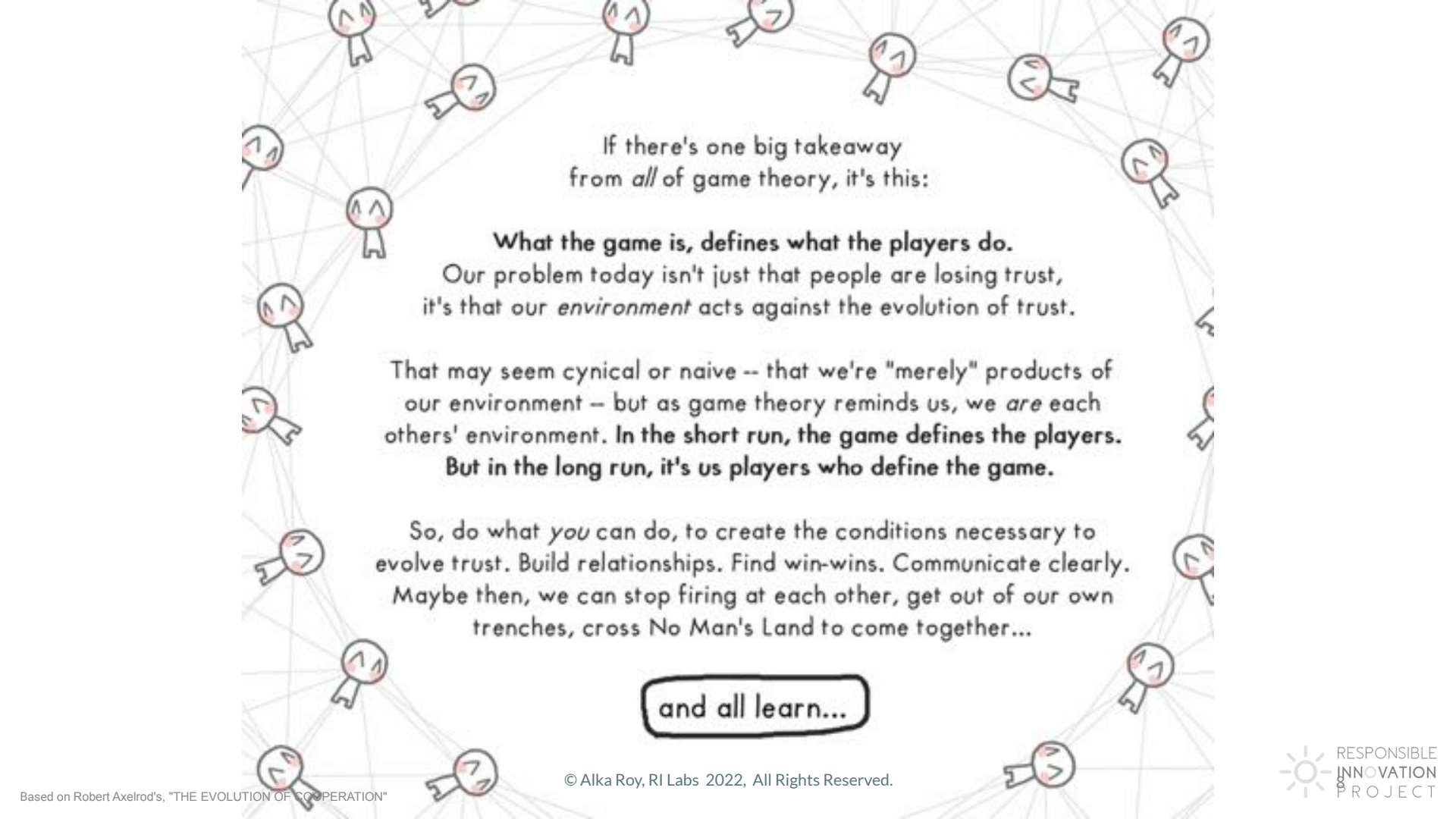
- Privacy**
- Control over Use of Data
- Consent
- Privacy by Design
- Recommendations for Data Protection and
- Right to Personal Processing
- Right to be Forgotten
- Right to Erasure
- Accountability**
- Accountability
- Recommendations for New Regulation
- Impact Assessment
- Evaluation and Auditing Requirements
- Liability and Redress
- Liability and Redress
- AI to Assist
- Continuing Responsibility
- Creation of a Monitoring Body
- Review for Automated Decisions
- Safety and Security**
- Security
- Quality and Reliability
- Reliability
- Security for Design

- Transparency and Explainability**
- Explainability
- Transparency
- Open Source Code and Algorithms
- Notification when Interacting with an AI
- Notification when AI Makes a Decision about an Individual
- Regular Reporting Requirement
- Right to Information
- Right to Explanation for Automated
- Fairness and Non-discrimination**
- Non-discrimination and the Protection of Data
- Equality
- Accessibility in Design
- Accessibility in Design
- Recommendations for High Quality Code
- Equality
- Human Control of Technology**
- Human Control of Technology
- Human Control of Technology
- Human Control of Technology
- Ability to Opt out of Automated Decisions
- Professional Responsibility**
- Professional Responsibility
- Professional Responsibility
- Professional Responsibility
- Contribution of Long-Term Effects
- Research Integrity
- Protection of Human Values**
- Protection of Human Values
- Human Rights and Human Dignity
- Human Rights and Human Dignity
- Human Rights and Human Dignity
- Human Rights and Human Dignity



We Are!

Our Trust, Responsibility & Leadership Gap



If there's one big takeaway
from *all* of game theory, it's this:

What the game is, defines what the players do.

Our problem today isn't just that people are losing trust,
it's that our *environment* acts against the evolution of trust.

That may seem cynical or naive -- that we're "merely" products of
our environment -- but as game theory reminds us, we *are* each
others' environment. **In the short run, the game defines the players.
But in the long run, it's us players who define the game.**

So, do what *you* can do, to create the conditions necessary to
evolve trust. Build relationships. Find win-wins. Communicate clearly.
Maybe then, we can stop firing at each other, get out of our own
trenches, cross No Man's Land to come together...

and all learn...

Closing the Gap: Lead Innovation & Organizations With Trust & Responsibility

In the short run, the game defines the players.
In the long run, it's us, the players who define the game.

Responsible Innovation

Put people at the center of technology, innovation and leadership.

Because that's what matters!

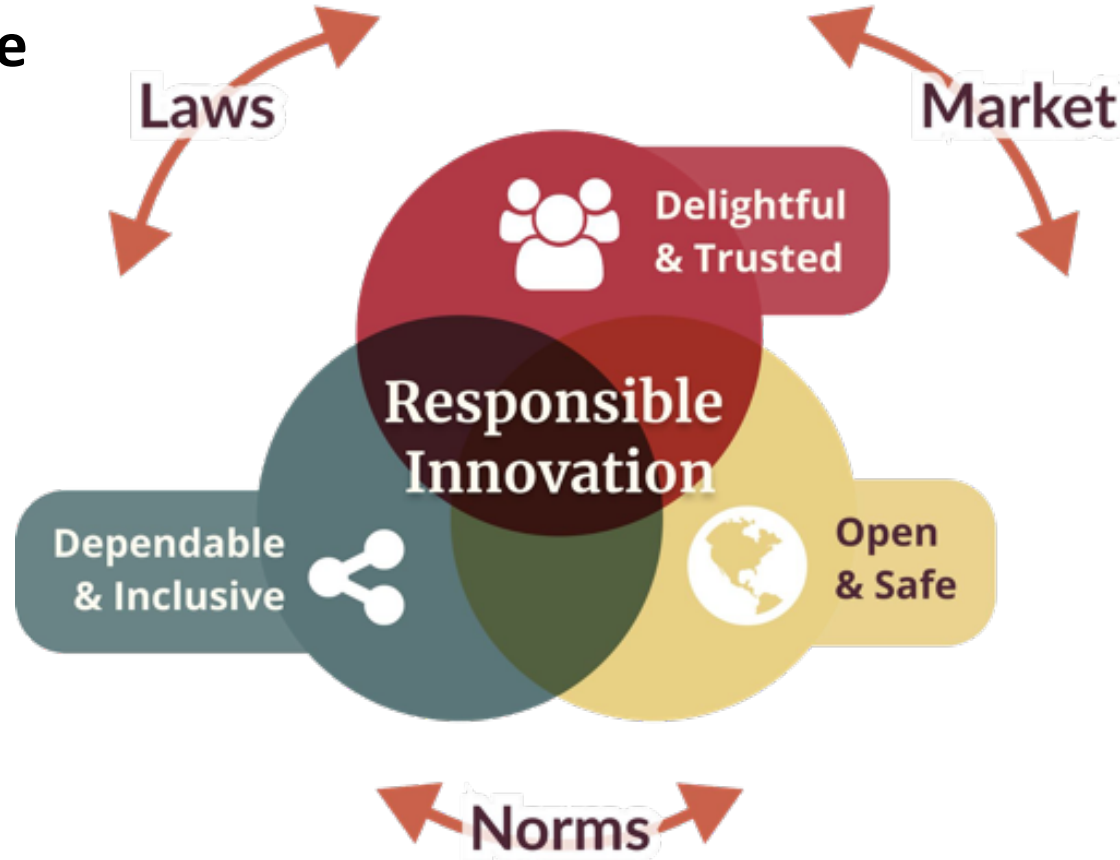
Responsible Innovation

Organize. Integrate. Rebalance

Manage The Tensions

Lead With Love

The Responsible Innovation (RI) Framework



Key Influences

1. Law/Policy
2. Market/Economy
3. Culture & Norms

Responsible Innovation Framework @ Alka Roy Licensed under CC BY-SA 4.0.

RI Labs

Future of Leadership Program



The **Future of Leadership Program** @ RI Labs is designed to support leaders & practitioners in their leadership practice & journey.

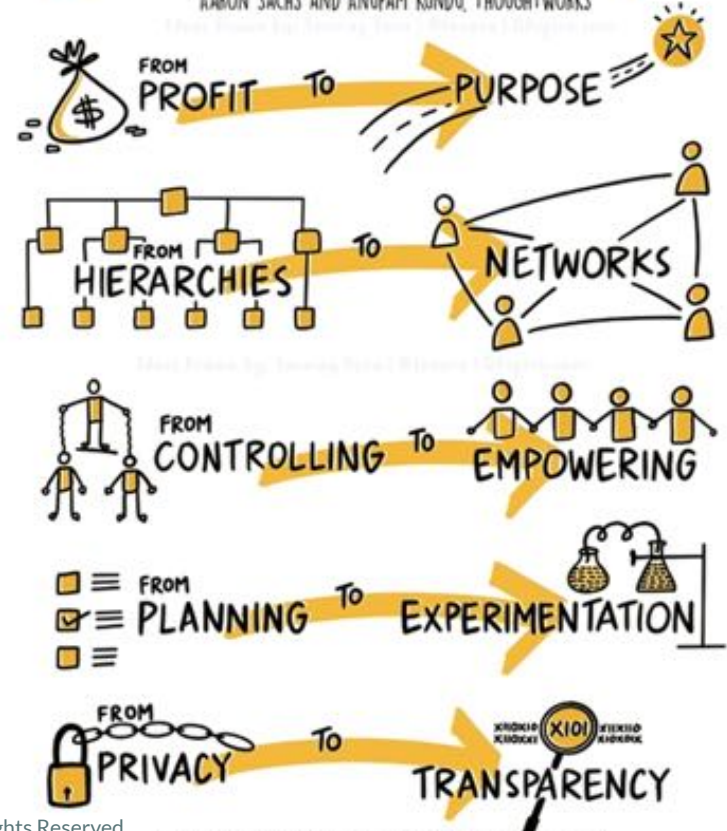
We provide vibrant & safe containers for individuals and teams to hone their awareness and skills to better lead through the chaos of innovation & leadership and thrive at the intersection of **Technology**, **People**, and their **Environments** with **trust & delight**.

Build Your Leadership Practice

We need the Lens,
Muscle & Will to put
people at the center.

MINDSET SHIFTS for organization transformation

AARON SACHS AND ANUPAM KUNDU, THOUGHTWORKS



Vulnerability Makes Connection

Responsibility Gets **Respect**

Integrity **Builds** Trust

What is Your Goal? Where is Your Gap?



How Will You Change Game?

RI Labs

Future of Leadership

*Be the leader you want to see—
Love who you are, what you do, and
how you show up in the world.*

Love How You Lead