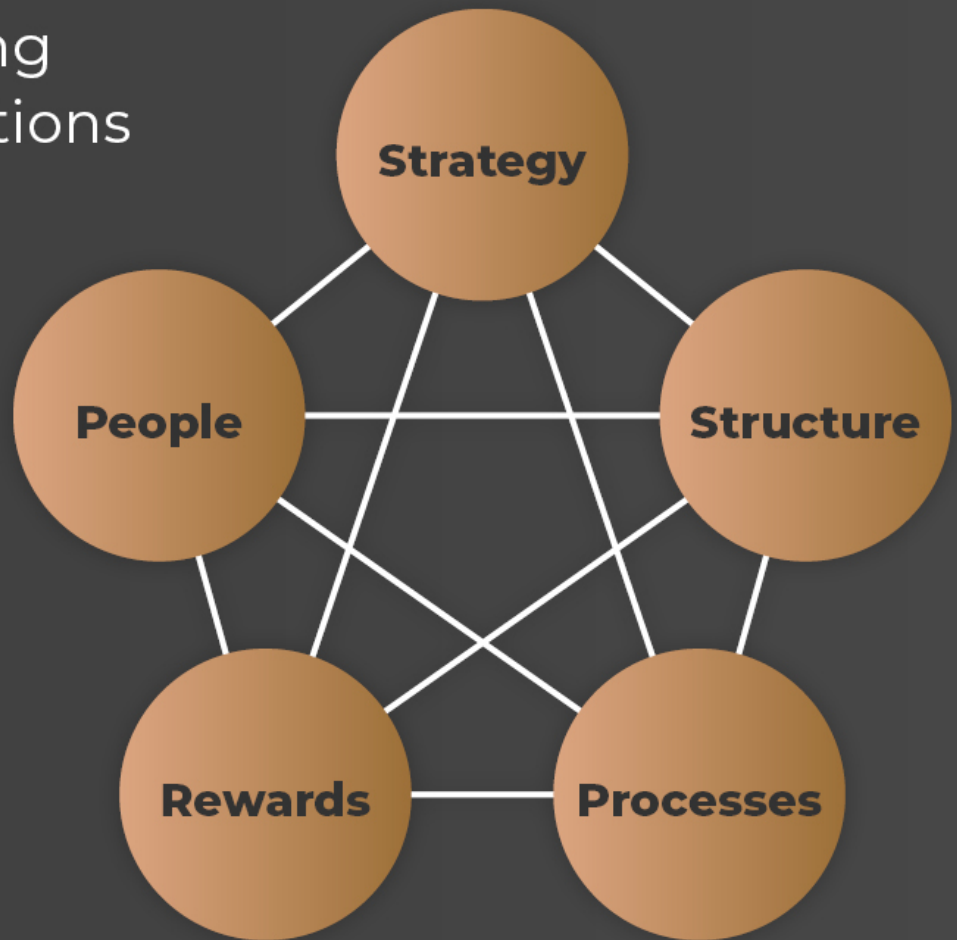


Learn how to guide for strategic agility

with the Guiding
Agile Organizations
(**GAO**) course.



— ★ —
EXPERT
est. 2001

Who Should Attend?

Change leaders, Agile coaches, and consultants wanting an approach and practical tools they can use with clients.

What You Get?

Leave with a practical playbook and tools to guide an organization-wide redesign aligning groups, teams and leadership.

Course Objectives



- ✓ Explore how to **facilitate workshops** to support agile transformation.
- ✓ Understand how to design an agile organization for adaptability and highest value delivery.
- ✓ Be ready to **study system dynamics** to define the products and prepare the organization for change.
- ✓ Understand how to work with senior management in the process and **how to launch and support the change** with practical tools and techniques.



Certified GAO

To earn the Certified Guiding Agile Organizations credential, participants must successfully pass the certification assessment.

All participants receive a copy of the seminal book *Creating Agile Organizations*, and access to workshops and webinars for continued learning.



Great Insights!

An honor to participate in the training based on the book “**Creating Agile Organizations**”.

Understanding organisations from a **holistic perspective**. Getting deeper into why big agile transformations often underdeliver. Thanks for sharing your well of wisdom.

Day 1 — Design the Operating Model

Work from strategy → capabilities → product definition to reduce complexity & dependencies.

Day 2 — Prepare the Change

Understand current reality, Build the change plan and Partner with leadership.

Day 3 — Launch and Coach

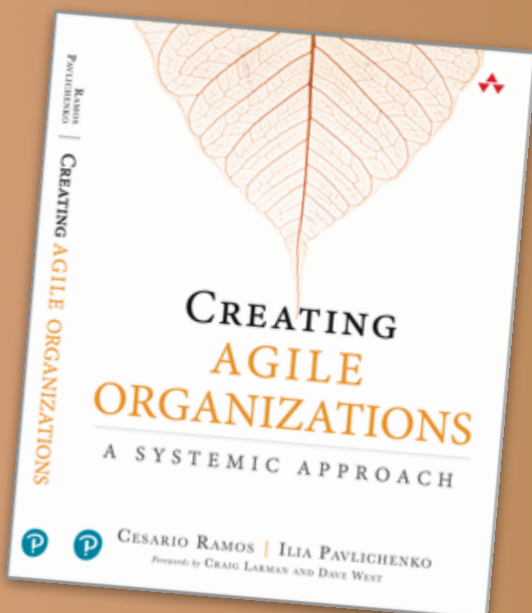
Run the first iteration, Team lift-offs and Coach the group.

Become a coach for **AGILITY**

Learn how to design and sustain Agile success through the **Guiding Agile Organizations** program.



**Join 10.000
participants**



CREATING AGILE
ORGANIZATIONS

E: info@creatingagileorganizations.com

W: creatingagileorganizations.com