

On-site sessions crafted to unlock measurable business value:

- ☑ Accelerate innovation
- **☑** Enhance resilience
- **Reduce** risk
- **☑** Strengthen partnerships
- **☑** Spark creativity

Fast-Track Business Transformation with Nature-Inspired Strategies

Biomimicry 3.8's 1-Day Practice Labs deliver **immersive "learn and apply" experiences** designed for organizations ready to **activate nature-inspired innovation** to address pressing business challenges.

Whether your team is aiming to innovate through challenges, strengthen collaboration, adapt to change, or design regenerative solutions, **Nature provides a strategic blueprint for tackling complexity**. Backed by over 25 years of our biomimicry expertise, we translate this intelligence into focused, one-day sessions.

Built for **cross-functional teams or dedicated business units**, these labs combine hands-on activities, real-world relevance, and expert facilitation to equip **15-25 participants** with actionable design frameworks and best practices derived from the time-tested intelligence of natural systems.

Hands-on, engaging, expert-led workshops for corporate teams

CHOOSE A TOPIC



Biomimicry Potential

Building Capabilities to Spark Innovation

Nature offers 3.8 billion years of R&D-ready to guide innovation.

Through hands-on activities, teams explore how the tools of biomimicry can yield practical solutions across business functions—from product design and manufacturing to infrastructure and organizational strategy. This session introduces the biomimicry toolkit and sparks actionable ideas to drive innovation, efficiency, and sustainability.



Change & Resilience

Enhancing Agility to Navigate Uncertainty

Nature has 3.8 billion years of experience thriving despite uncertainty.

Learn resilience strategies directly from species and ecosystems that adapt, self-renew, and bounce back from disruption. Participants leave with adaptable frameworks to enhance agility, drive continuous innovation, and design for business stability amidst constant change.



Ecosystem Thinking

Applying Systems Logic to Solve Complex Challenges

Interdependence and interconnectedness in ecosystems drive efficiency and effectiveness. This workshop highlights how interconnected systems distribute resources, balance feedback, and maximize collective value—empowering your team to break down silos, design scalable solutions, and anticipate ripple effects across and beyond the organization.



Thriving Partnerships

Designing Collaboration to Unlock Shared Value

Mutually beneficial relationships in nature are guided by four key insights. Through interactive exercises, participants uncover cooperation strategies and feedback mechanisms that support balanced, high-value partnerships—helping your teams reduce silos, align incentives, and unlock synergies within departments or with external stakeholders.

CHOOSE A TOPIC

Hands-on, engaging, expert-led workshops for corporate teams



Biophilia & Biomimicry

Designing Experiences to Align with Human Nature

Evolutionary biology shapes human preferences. This workshop provides the opportunity to apply clear, evidence-backed strategies for designing products, interfaces, and spaces that optimize user engagement. Discover how leveraging biomimicry-informed biophilia can improve design differentiation and user experience, increase team performance and enhance employee well-being, and spark creativity—turning innate human affinities into measurable business advantages.



Trust

Building Confidence to Strengthen Team Performance

Trust isn't accidental-it's cultivated and measurable.

Explore how organisms build reliable signals, align actions, and maintain relationships over time. This workshop equips your teams with practical tools to foster credibility, transparency, and lasting confidence—accelerating decision-making, reducing friction, and strengthening partnerships internally and externally.



Circularity

Applying Nature's Cycles to Improve Efficiency & Value

In Nature, waste becomes a resource. This interactive session explores circular economy strategies modeled on biological cycles—guiding teams to design closed-loop systems that optimize resource use, eliminate waste, and uncover new revenue opportunities. Participants apply nature-informed principles to rethink product design and manufacturing, refine their business models, boost efficiency, discover new markets, and meet sustainability goals without compromising profitability.



Nature Positive Design

Creating Regenerative Solutions to Drive Impact

Nature doesn't sustain—it regenerates. This workshop takes participants beyond sustainability to regenerative thinking, where they will assess their current impact, prioritize initiatives, and identify the leverage points for accelerating their regenerative journey. Teams will create a customized roadmap to implement regenerative practices that deliver measurable value for their organizations—turning environmental responsibility into competitive advantage and long-term resilience.

Nature at Work

We know that every organization has unique needs, goals, and capacities. That's why each 1-Day Practice Lab is more than a workshop—it's a tailored experience. We work closely with you to co-design one or more sessions that align with your strategic priorities, draw on your team's strengths, and build the specific capabilities you need to thrive.

Each Practice Lab becomes a catalyst for change—equipping your team not only with biomimicry tools, but with a new mindset to navigate complexity, drive transformative innovation, and create lasting impact.



What will your custom workshop look like? Contact us to co-create your session today.

Together, we will:

- Uncover your current challenges and capacity-building goals.
- **Curate industry-relevant content** from our proven set of biomimicry-based learning modules.
- Apply proven science-based, life-centered strategies to real business problems.
- Establish immediate relevance and long-term value for your organization.
- Support leadership and team transformation by providing new ways of thinking, shared language systems, and actionable insights.
- Expose high-potential leaders to fresh perspectives grounded in datadriven biological intelligence.
- Strengthen and propagate innovation capabilities across departments, strengthening talent ipielines and positioning your organization at the forefront of innovation.