

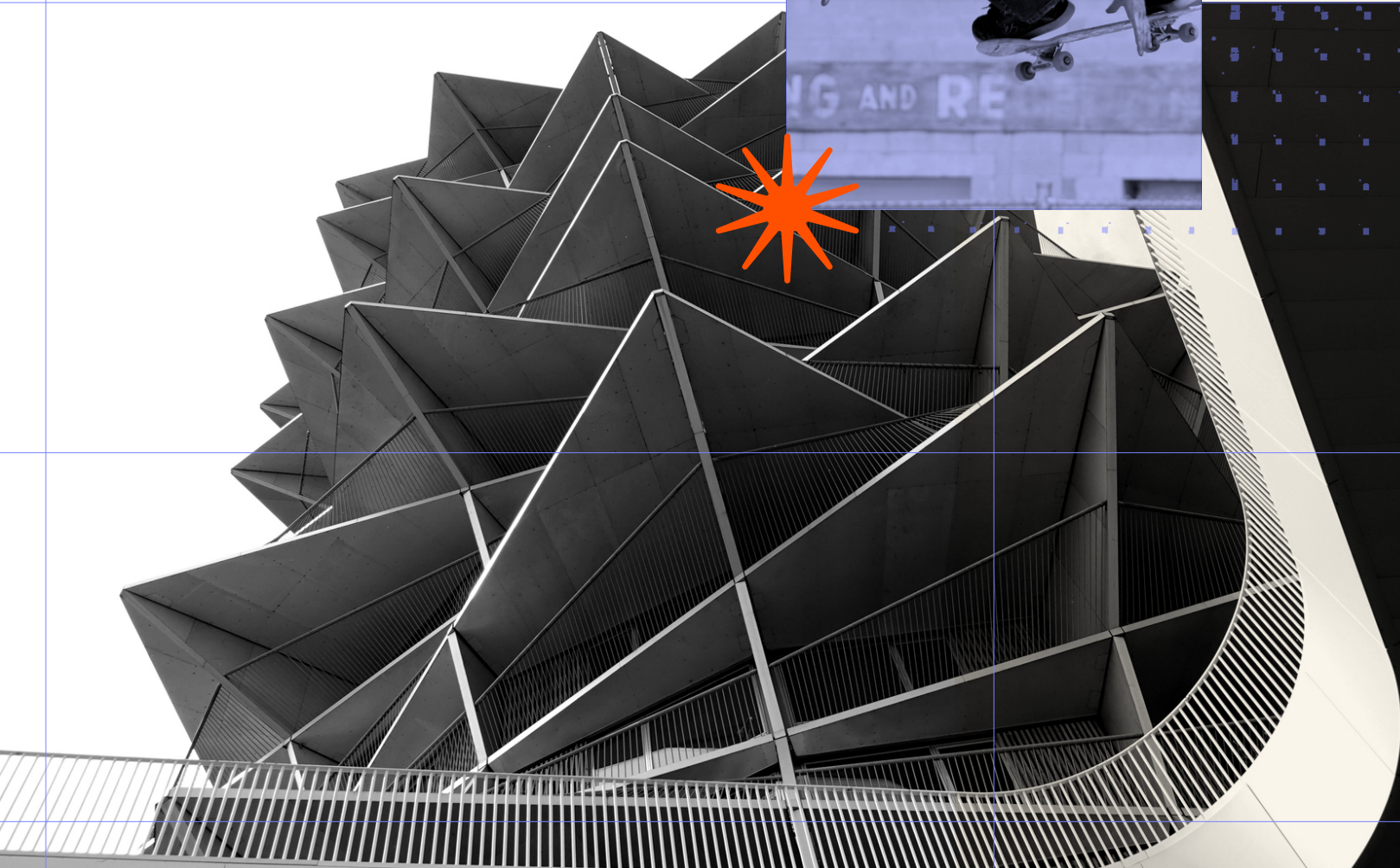
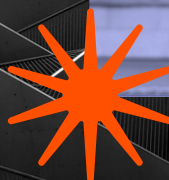
andus labs

Borrowed Time

PART TWO

What happens when machines sprint
and organizations stall.

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In Borrowed Time: Part 1, we looked at the countdown to when superintelligent ‘everywhere agents’ change everything. A synthesized view of forecasts and insider perspective peg it at roughly 30 months. For leaders, a hard question warrants attention: What happens when your company runs on an analog clock? The machines are sprinting. Orgs are lagging. Time, not tech, is the real disruption to watch.

When Speed Becomes the Strain



In his visionary book, “Present Shock: When Everything Happens Now,” Douglas Rushkoff describes a world where digital technologies collapse time into an ever-present now. In this space, everything feels everywhere, all at once.

He warned that as digitally mediated life accelerated, we would struggle to keep pace with algorithmic time—a runaway clockwork of machine logic and feedback loops that, left unchecked, would fuel widespread anxiety and disorientation.

Today, that tension is pervasive in the workplace.

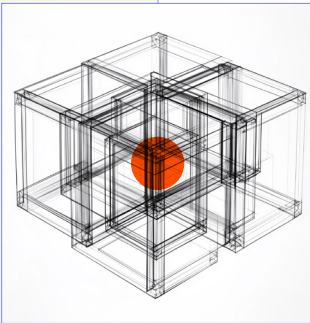
Tempo Shock is the organizational version of Present Shock. It extends beyond emotional overload to structural fractures within the organizations we rely on. New shocks reverberate from the growing gap between machine velocity and the comfortable rhythm of institutional work.

AI does not just move fast—it compounds. Each output becomes feedback. Every update makes the next one smarter. Inside the machine, speed builds on itself.

Organizations, by contrast, are designed for stability and consensus. They operate through meetings, approvals, and alignment, not momentum. It's not that organizations lack vision—it's that their systems weren't built for speed.



In music, a tempo mismatch throws the whole composition off-key. In companies, it breaks coordination, alignment, and impact. The result isn't a loud failure. It's quiet drift. When this happens, the advantages of AI evaporate.



Tempo awareness and expertise—building, managing, and making decisions at machine speed—is a new competitive edge.

The 30-Second Management Report

To illustrate **Tempo Shock**, consider the “30-minute” board packet.

This refers to the briefing document prepared ahead of quarterly board meetings. It includes financial results, strategic updates, key performance indicators (KPIs), and risk assessments. The document brings together contributions from finance, operations, legal, investor relations, and communications.

Board packets are more than reports or paperwork. They’re the story a company tells itself about what’s happening, what matters, and what comes next.

How it’s built is a revealing signal.

Typically, creating a board packet absorbs around 120 hours of human labor. Finance digs through spreadsheets. Ops rebuilds forecasts. IR and comms stitch together mismatched reports into a coherent narrative.

Now, a first draft can be produced in 30 minutes.

An AI agent connects to NetSuite, Salesforce, and internal analytics. It flags anomalies, drafts commentary, generates visuals, and anticipates board questions using past transcripts. It operates at algorithmic speed—orders of magnitude faster than humans.

- 01 **The insights haven’t changed.**
- 02 **The decisions haven’t changed.**
- 03 **The clock has.**

When AI sprints at 200× speed but approvals stay analog, the bottleneck isn’t technical—it’s structural. In less time than it takes for VPs to access a DocuSign, the packet is ready for review.

Seeing Shocks Up Close



Technologies like AI don’t just accelerate work—they reshape how it is made, what moves it, and why it matters.

The deeper I’ve gone into the inner workings of corporate operations, the louder the signal becomes: speed is everything. With AI, work is clearly getting compressed. What’s less evident is the ability to make speed stick—to institutionalize it.

Again and again, the same pattern emerges: as technology accelerates, structure becomes a bigger barrier—a mental, organizational, and creative drag.

Diagnosing Tempo Shocks makes that friction visible. Think of two clocks ticking inside the same company:

- ▶▶▶ **Clock One: The organization moves faster than its leadership.**
- ▶▶▶ **Clock Two: Leadership moves faster than the organization.**

Figure 1 maps the symptoms and actions needed to close the gap.

FIGURE 1

Identifying the Mismatch

	Clock One: Org Leads Leaders	Clock Two: Leaders Outpace Org
WHAT IT SHOWS	Teams, pilots, and tools have raced ahead—leaving uncertain execs struggling to catch up	Visionary execs push “AI-native” agenda but legacy processes choke deployment
TYPICAL SYMPTOMS	• Rogue AI projects • Fragmented data policy • Talent attrition upward (“Why am I teaching my boss?”)	• Strategy decks without delivery • Shadow AI bottlenecks • Change-fatigue on the frontline
NEXT MOVE	• Accelerate leadership fluency • Board-level workshops • Reverse-mentoring • Embed AI experts in C-suite.	• Invest in structural rewiring • Governance councils • Workflow redesign sprints • Org-wide reskilling budget

Seeing Shocks
Up Close

In clock one, frontline teams often surge ahead—experimenting, deploying, learning—while leadership hesitates. In clock two, visionary leaders set bold AI agendas. The systems beneath them lack the structure, talent, or workflows to deliver.

One marketing executive I work with witnessed firsthand how quickly AI can accelerate content creation and research. Energized, she issued a clear mandate: her team and agencies needed to get on board. But both remained stuck at the ‘test’ level, lacking the infrastructure and expertise to act on her vision. A wave of ambitious initiatives floundered, leaving frustration on all sides.

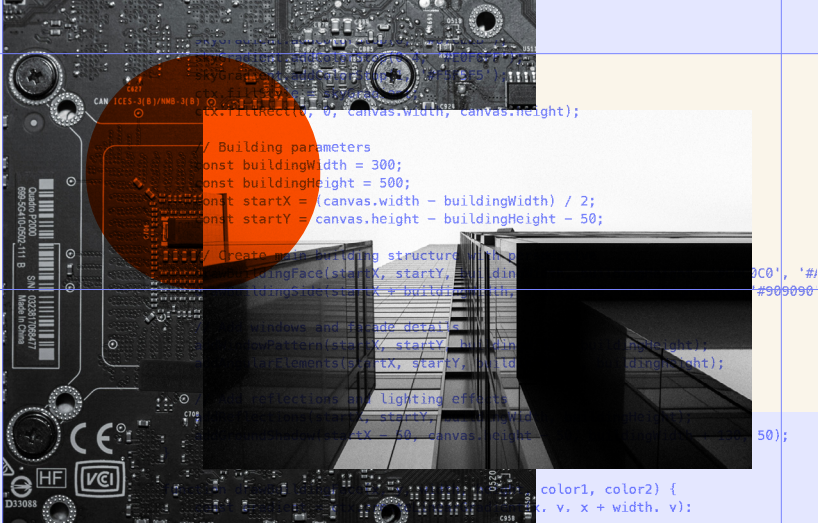
The inverse is just as flawed. At a leading pharmaceutical company, innovation teams launched over two dozen AI pilots across various therapeutic areas, from predictive modeling to molecule discovery.

What they lacked was a system to capture, synthesize, and scale the knowledge they gained. Despite impressive results, there was no mechanism to reallocate budgets based on AI performance, no shared knowledge base, and no structured way to communicate progress to increasingly curious investors.



When an organization’s clocks fall out of sync, it’s not just a communication problem. It’s a reality distortion. Different parts of the business operate in fundamentally different ways, using different languages, at a different pace.

Speed Breaks Inside the Org



Despite all the hype, most AI investments underdeliver, and executives are well aware. According to [Cisco’s AI Readiness Index](#), organizational preparedness declined year over year.

Across sectors and industries, similar patterns emerge. They’re not technical—they’re structural. They act as speed brakes, preventing organizations from progressing, even as they invest heavily in AI.

You can see it at the executive level. You experience it through fragmented governance, sluggish workflows, and misaligned communication. You feel it in operating norms and culture that prohibit machine-speed change.

These are the most common friction points where the promise of AI gives way to operational drag. Let’s go deeper.

▶▶▶ **Executive Depth:** Leaders vary widely in their AI literacy and vision. When leadership competence lags, it becomes a chokepoint—one of the most significant barriers to AI-enabled impact. A leader’s perspective shapes where attention goes, which investments get made, and how teams interpret AI mandates. If you lead a team, department, or business, where do you fall on the spectrum in Figure 2?

FIGURE 2		
Executive Depth Chart		
Stage	Mindset	Behavior / Action
UNAWARE	Consumed with running the core business. Doesn't know what AI can do or what questions to ask.	Ignores AI in planning, relies on outdated models, often surprised by disruption.
CURIOUS BUT PASSIVE	Recognizes AI is important but feels behind or overwhelmed.	Attends briefings, reads headlines, delegates learning—no meaningful execution.
CAUTIOUS TESTERS	Wants to explore but fears risk or overcommitting.	Approves small pilots, frames AI as “experimentation,” avoids deep integration.
OPTIMIZERS	Sees AI as a way to improve existing operations.	Focuses on automation, cost savings, and internal productivity tools.
STRATEGIC INTEGRATORS	Understands AI changes how business is done.	Builds teams, reshapes workflows, and integrates AI into core processes.
GROWTH ACCELERATORS	Views AI as a defining force for competitive reinvention.	Redesigns organizational structure, rewrites strategy playbooks, and drives culture change.

▶▶▶ **Organizational Limbo:** Internal paralysis often sets in when functional departments await slow, centralized AI direction. In that liminal space, opportunities evaporate.

Consider what happens in many companies:

Technology and strategy teams can spend up to a year crafting an enterprise AI roadmap. They often collaborate with consultants to evaluate and approve AI systems, such as Microsoft Copilot. They develop governance frameworks that struggle to keep pace with AI's rapid advancements, and target productivity improvements primarily in manufacturing, supply chain, and R&D.

Meanwhile, vital functions—stakeholder-facing groups like public policy, investor relations, communications, and corporate risk—are left waiting.

By the time top-down guidance trickles down, it's both obsolete and misaligned. Months-long planning often fails to account for newer, more powerful AI agents that can execute tasks more effectively than selected technologies or employees.

Top-down strategies also overlook task-specific opportunities where AI can excel. Employees begin to sense their replaceability, prompting many to use [unauthorized AI tools](#). The most talented depart for organizations that offer greater autonomy, sparking a secondary talent crisis.

Here, tempo is the silent cause. When there's no clear strategy, misaligned operations, and no modeled urgency from leadership, the uncertainty gradually erodes momentum—until it becomes apathy. Gallup reports that employee engagement has sunk to its lowest level in a decade—[only 31%](#) of workers now feel engaged at work.

As a simple diagnostic, consider tempo as a critical ingredient, as shown in Figure 3.

FIGURE 3

Example Tempo Diagnostic

Are critical AI outputs (insights, reports, recommendations) piling up faster than your teams can review or act on them? IF YES ▶▶▶ **Lag:** Operating structure impeding AI progress

Are your AI initiatives dependent on multi-week/month approval cycles to launch or adjust? IF YES ▶▶▶ **Mismatch:** Old clock speeds misaligned with AI pace

Have employees started bypassing governance, using their own AI tools informally? IF YES ▶▶▶ **Limbo:** Employee/task needs not being served

Does your leadership team view AI primarily as a tool for efficiency, not as a driver of new business models? IF YES ▶▶▶ **Impact:** Resistance to execution without a growth agenda

Do you lack a dedicated “future metabolism” labs that move at AI-native speeds? IF YES ▶▶▶ **Capability:** No place to build tempo muscle


```
document.body.appendChild(canvas);

// Set background color
ctx.fillStyle = '#ffffff'; // White background
ctx.fillRect(0, 0, canvas.width, canvas.height);

// Grid parameters
const gridSize = 50; // Size of each grid cell
const lineWidth = 1; // Width of grid lines
const lineColor = '#222222'; // Nearly black lines

// Function to draw the grid
function drawGrid() {
  ctx.beginPath();
  ctx.lineWidth = lineWidth;
  ctx.strokeStyle = lineColor;

  // Draw vertical lines
  for (let x = gridSize; x < canvas.width; x += gridSize) {
    ctx.moveTo(x, 0);
    ctx.lineTo(x, canvas.height);
  }

  // Draw horizontal lines
  for (let y = gridSize; y < canvas.height; y += gridSize) {
    ctx.moveTo(0, y);
    ctx.lineTo(canvas.width, y);
  }

  ctx.stroke();
}

// Add subtle texture to mimic paper
function addPaperTexture() {
  const imageData = ctx.getImageData(0, 0, canvas.width, canvas.height);
  const data = imageData.data;

  // Subtle noise for paper texture
  for (let i = 0; i < data.length; i += 4) {
    const randomValue = Math.random() * 10 - 5;
    data[i] = Math.min(255, Math.max(0, data[i] + randomValue));
  }
}
```

Turning Tempo into Advantage

Can Tempo Shock be turned into an advantage?

That's the 'non-obvious' question facing executives today. It's no longer a question of **whether** to adopt AI, but **rather how** to accelerate its impact without compromising models that keep the company alive.

In my experience, many leaders aren't just stuck—they're overwhelmed.

They understand the urgency. They know AI requires iteration, experimentation, and continuous adaptation. However, they're also running complex businesses, navigating daily volatility, fragility, and financial risk.

Now, they face a new dimension of management: time compression.

- ▶▶▶ It's an 'Accelerator's Paradox.' Leaders are being asked to move faster, inside systems that were built to slow things down.

The solution isn't another strategy off-site.

It's not a vendor demo.

It's something structural by design.

'Labs' as a Way Forward



AI Labs are a solution. Not technical showrooms, but organizational accelerators. Unlike labs focused on tech incubation, working AI Labs inside companies create:

- ▶▶▶ **Safe spaces to experiment with new workflows.**
- ▶▶▶ **Accelerators of understanding, literacy, and hands-on credibility.**
- ▶▶▶ **Translators between machine logic and institutional rhythm.**

Labs both accelerate and protect operational models until the organization is ready to absorb new ones.

FIGURE 4

Labs as the Means for Speed

DIMENSION	Pilots	Labs
SPEED	Slow to scale; approvals and alignment cycles drag timelines.	Fast, embedded, permissioned teams working on compressed loops.
VALUE REALIZATION	Often stalls in the handoff to ops or strategy.	Designed to land in real workflows and prove business value quickly.
COST OF FAILURE	High — failure can damage political capital or budgets.	Low — failure is expected, measured, and recycled into next experiments.
ORG MODEL INNOVATION	Rare — built on legacy assumptions.	Actively prototypes how the org should work under AI.
VISIBILITY	Hard to see or gauge impact; results often buried or politicized.	Designed for maximum visibility — demonstrates time compression, behavior shifts, and org rewiring.

'Labs' as a
Way Forward

In 2016, our team examined how the Brexit vote and the U.S. presidential election caught traditional institutions off guard. We didn't see them as isolated political shocks—they were symptoms of something fundamental: a system-wide misalignment between how information moved through networks and how we'd been trained to interpret it.

The tools we depended on were built for a different era. They weren't calibrated to the dynamics of networked influence, algorithmic amplification, or fractured attention.

Our agenda focused on a big, paradoxical question:

▶▶▶ **How do you make sense of the world when the world no longer makes sense?**

We didn't do a study or write a deck. We built a lab.

We designed it to study network graphs, modes of digital influence, and the new actors shaping narratives. It became our reconnaissance from the future.

We tracked how stories traveled through networks, from 'zero to zeitgeist.'

We identified the early breakdown of social coherence, well before COVID made it clear. And when generative AI arrived, we were already ready. We had shifted the lab's focus to AI acceleration before the launch of ChatGPT.

The most important thing we discovered wasn't which AIs to use. It was the energy and metabolism that our teams needed to work effectively with AIs. Once we got in sync, it became a center for growth. The ability to see early, act quickly, and learn rapidly became a competitive edge when ChatGPT gained prominence in business circles.



Labs are organizational speed machines—pockets of the future inside the present. Not for innovation theater. Not isolated skunkworks. They're temporal bridges, connecting today's reality to tomorrow's operating mandate: building for speed.

Seeing Structure as Innovation



Organizations rarely fail due to a lack of intelligence, ambition, or resources.

They fail because they try to force tomorrow's logic into yesterday's systems. It's not a capability problem. It's a perspective problem.

A dangerous instinct is to centralize—to wait until things feel clearer, safer, more manageable. But AI won't wait for your org chart. It will continue to learn, compound, and reshape the landscape, whether you're ready or not.

That's why successful organizations won't scale AI by committee. They'll focus on specifics, on autonomous units crafting critical work, on compatible clocks. They'll create new rhythms, new workflows, and new forms of value creation—without being crushed by institutional drag.

If you realize your organization needs to move faster than it does today, the time to build this capacity is now.

Disruption isn't a technology. It's a mismatch of clocks. In the AI era, the winners won't be the ones with the most data scientists or best AIs.

They'll be the ones who best keep and accelerate time.

About the Author

Chris Perry is the founder and corporate strategy lead at Andus Labs, where he partners with Fortune 500 leaders to architect AI-driven operating models, rewire decision systems, and accelerate talent transformation.

A strategist and builder with three decades at the forefront of technology and media, Perry designed and operated a pioneering, AI-first media lab in 2018 and previously led innovation at a top global communications firm. He has advised clients across industries, including General Motors, IBM, Google, Verizon, HP, Unilever, Novartis, Hilton, PepsiCo, and MasterCard.

His work has been featured in *The New York Times*, *The Washington Post*, *Barron's*, *Fortune*, and *Strategy+Business*. He is the author of *Perspective Agents: A Human Guide to Navigating the Age of Artificial Intelligence*, published in 2024.



About Andus Labs

Andus Labs is a generative design and development firm that helps leaders transform how they work with AI. We guide professionals through rapid technological change using a human-centered approach — building the fluency, foresight, and frameworks needed to thrive in an AI-powered world. Our work centers on three core offerings:

- ▶▶▶ **Residencies** — domain-specific working cohorts that help leaders see around corners and rethink outdated frameworks. Participants collaborate with peers at similar career inflection points, emerging with AI-augmented workflows and best practices.
- ▶▶▶ **Leadership Advisory** — high-level guidance for leaders developing AI strategies and aligning organizational vision to meet the moment.
- ▶▶▶ **Embedded Working Labs** — deep partnerships with client teams to redesign workflows, build lasting AI capabilities, and turn disruption into long-term advantage.