How to scale innovation and achieve full value with Future Systems

Technology Leaders perform better financially

Companies that are more strategic in their approach to technology are doing better financially—achieving more than twice the average revenue growth of Laggards.

What Leaders do differently

Leaders consistently address these four barriers:

1. Technology Adoption
   Mastering new technology frontiers at speed and at scale.

2. Architecture Flexibility
   Building flexible, uniform and scalable architectures capable of responding to market demands.

3. Systems Trust
   Safeguarding trust in systems with constantly evolving approaches to security and data.

4. Organizational Transaction Costs
   Reducing interaction impediments, both organizational and technological.

On average Leaders are 2.5X more likely to have adopted new technologies than Laggards

Leaders’ adoption of critical technologies that allow for architectural decoupling outpaces that of Laggards by a massive margin: 97% to 30%.

Now is the time to make your move to the future

Here’s how to start your journey to Future Systems

Boundaryless
1. Break through the cloud ceiling
   Cloud isn’t the finish line—it’s the starting point.

2. Design for disruption
   Make sure change happens by leveraging flexible architecture and designing interoperable systems.

3. Decouple the entire IT stack
   Remove unnecessary dependencies across all layers of the solution stack.

4. Explore new, unconventional business models
   When boundaries disappear, new partnerships open up to solve significant problems.

Adaptable
1. Stage an architectural intervention
   Let go of old ways of working to create architectures that can constantly flex and adapt.

2. Identify the biggest friction points in your business
   Technologies like AI, automation, blockchain, and microservices can help solve your biggest business challenges.

3. Understand the need for responsible AI
   Adaptive systems must gain the trust and confidence of the people they work with.

4. Let data be your captain
   Start with quality data and apply a data-centric approach to your most important business decisions.

Radically Human
1. Master human-centric development
   Put humans at the center of your design processes, recognizing that data and technology alone can’t solve every problem.

2. Break down organizational barriers
   Scrutinize how organizational or cultural boundaries may hinder speed and accountability. Embed an end-to-end ownership culture from initial idea to user experience.

3. Don’t wait to experiment with emerging technologies
   Experimenting early is the best way to start socializing and imagining the commercial possibilities of emerging technologies.

94% of Leaders trust that the data at their disposal is reliable enough to drive business change, compared with 60% of Laggards.