

Transforming Tomorrow Automation, Reskilling, and the Future Workforce

The Clock is Ticking

Automation on the Rise

Generative AI could increase US labor productivity by **0.5 to 0.9** percentage points annually

(Source: McKinsey)



By 2030

30% of hours worked today could be automated

(Source: McKinsey)

12

million occupational shifts are anticipated by 2030.

23%

rise in STEM jobs.

9%

job growth expected in transportation services.

The Job Landscape is Shifting

Reskilling Needs: **Bridge the Gap**

11.8 million employees will need new skills.



Cross-skilling is imperative for adapting to new job roles.

Sector-Specific Digital Transformations



Banking



Insurance



Healthcare



Pharmaceuticals

High-Tech Workforce Demand

These sectors need tech workers with advanced skills.

The Power of Generative AI

A Productivity Engine



Combined automation technologies could push US productivity growth to **3-4%** annually.

Proper management of worker transitions and AI risks could significantly boost economic growth.

A Collaborative Approach



Broader Partnerships Required: Collaboration between industry, education, nonprofits, and government.



Investing in Human Capital: Incentives for reskilling across sectors to meet future demands.



Human-Centric Skills: Emphasis on creativity, problem-solving, strategic thinking, and collaboration.

Prepare for the Future of Work

We offer consulting services to identify current vs. future skills and enhance proficiency in high-value activities.

Partner with us to navigate the future of work successfully.