

Realigning the Enterprise Workforce with the **Future of Work**

36%

ARTIFICIAL INTELLIGENCE IS TRANSFORMING WAYS OF WORKING

36% of occupations already use AI in at least 25% of their assigned tasks

↳ **Adoption of AI tools is accelerating organically**

[Link to source](#)

52%

INCREASING AUTOMATION OF OPERATIONAL TASKS

52% of business leaders estimate that between 10-30% of their daily operational tasks could be automated

↳ **Early adopters will secure a competitive advantage as the right tools boost enterprise productivity**

[Link to source](#)

57%

HUMAN AUGMENTATION OVER AUTOMATION

Human-machine collaboration represents the predominant implementation model (57%) vs. wholesale replacement of human workers (43%)

↳ **Delivering the right training to the right roles is necessary to realign resources**

[Link to source](#)

44%

FAST-CYCLE EVOLUTION IN SKILLS FOR SUCCESS

The WEF estimates 44% of core job skills will undergo significant changes within the next five years, creating an imperative for continuous learning

↳ **Identifying critical capabilities brings needed focus to investments in workforce development**

[Link to source](#)

85%

CRITICALITY OF REALIGNING WORKFORCE CAPABILITIES

85% of employers prioritize reskilling their workforce to keep resources and enterprise capabilities aligned with the future of work

↳ **Seamlessly integrating workforce planning into strategy and operational planning processes is essential to achieving competitive advantage**

[Link to source](#)

Your workforce needs are changing - do you know what, where and how?

Introducing a practical, data-driven, easy to execute strategic workforce planning process that will allow your business to maintain alignment between enterprise capabilities, capacity, and business needs.

We can help