



SINTEF



New approach towards Compliance for AI/Data Operations

Odd Are Svensen 15.01.2025





SINTEF

75

1950-2025

*75 years of technology for a
better society*



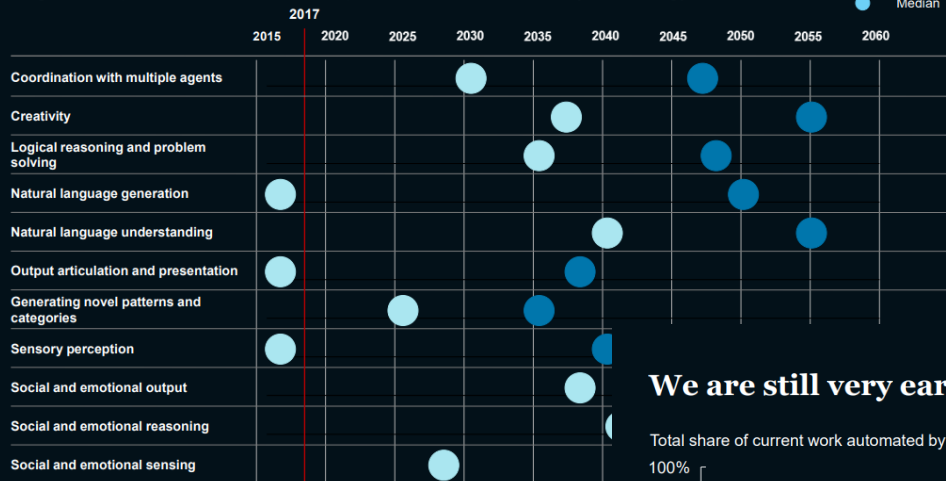


SINTEF

McKinsey & Company/Quantum Black on artificial intelligence in 2017 versus 2023

2017: "When will AI reach human performance?"

Cognitive capabilities, level of human performance achievable by technology

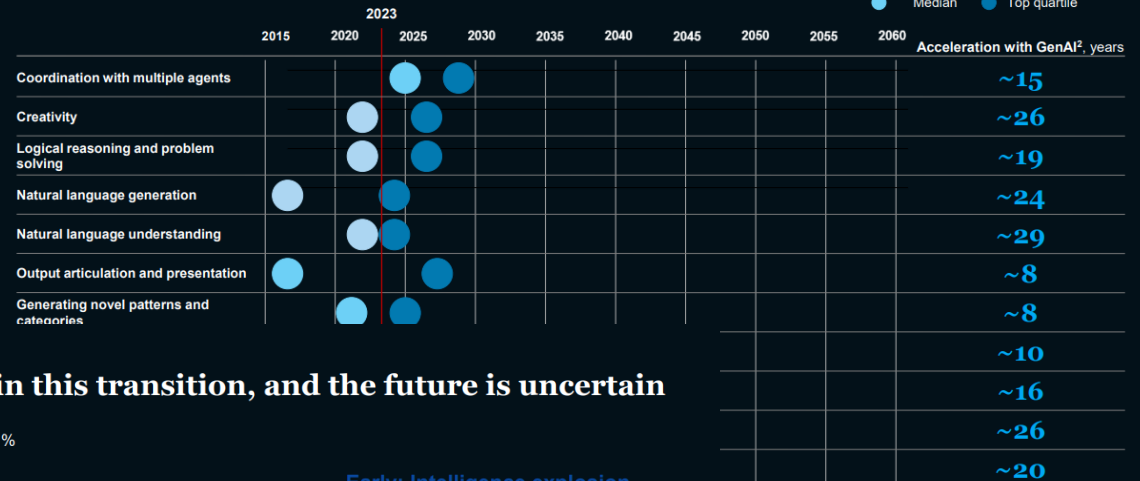


1. Comparison made on the business-related tasks required from human workers. Please refer to technical appendix for detailed view.
 2. Comparison of midpoint for top quartile performance.

Source: McKinsey Global Institute surveys of +100 leading AI researchers / experts, "Economic Potential of Generative AI"

2023: "When will AI reach human performance?"

Cognitive capabilities, level of human performance achievable by technology

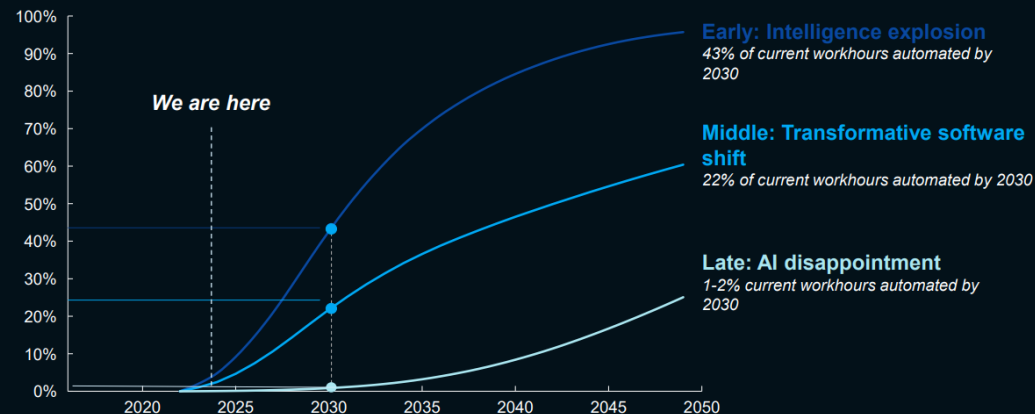


¹ methodology.

QuantumBlack, AI by McKinsey 6

We are still very early in this transition, and the future is uncertain

Total share of current work automated by year, %



1. Early scenario: aggressive scenario for all key model parameters (technical automation potential, integration timelines, economic feasibility, and technology diffusion rates).
 2. Late scenario: parameters are set for later adoption potential.

Source: McKinsey Global Institute, "The Economic Potential of Generative AI"

QuantumBlack, AI by McKinsey 13



SINTEF

A young girl with long, wavy red hair is the central focus. She is wearing a textured, purple knit sweater with three buttons on the left side. She has her right hand raised to her forehead, shielding her eyes from the sun. Her hair is blowing in the wind. The background is a bright, slightly overcast sky over a body of water, possibly the ocean, with some land visible in the distance. The overall mood is serene and hopeful.

TECHNOLOGY FOR A BETTER SOCIETY