

The Organisation for Economic Co-operation and Development  
Artificial Intelligence Policy Observatory (OECD.AI) story

LinkedIn data gives policymakers an understanding of the role of artificial intelligence (AI) skills in key industries.

**The opportunity:** Identify jobs that require artificial intelligence (AI) skills

OECD.AI looks to share information on AI's evolution across sectors, in part by highlighting relevant jobs and skills.

**How we partner:** Determine the presence of AI skills by industry

Data on the increased use of AI skills by occupation, industry, and country provide nuanced snapshots of AI's growth in real-time.

**What's worked:** Improved insights for OECD member countries

Armed with skills penetration insights, the OECD can increase governments' ability to craft responsible, high-impact AI-related policies.



OECD.AI provides data and multi-disciplinary analysis on artificial intelligence.

“The skills and jobs data provided by LinkedIn, a data partner of OECD.AI, reveal important trends regarding both the penetration of AI-related skills within countries and the migration of these skills between countries.”

Angel Gurría, Former OECD Secretary-General