

## **PROSPECTS 5.0 Industry 5.0 Wiki** Did You Know Series

Date	: 17.10.2024
Task	: Task 5.2
Partner	: GTW Bearings s. r. o. (GTW)
Author	: Menclová Lucie



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101135948



## Industry 5.0 combines strengths for productivity gains

The collaboration between humans and machines in Industry 5.0 results in increased efficiency. By combining the strengths of both, tasks can be performed more quickly and accurately, leading to overall productivity gains.

**Source**: M. Verma and U. Pradesh, 'Transition From Industry 4.0 to Industry 5.0: A Comprehensive Overview', International Journal of Trend in Scientific Research and Development (IJTSRD), vol. 8, pp. 91–102, Mar. 2024. e-ISSN: 2456 – 6470





This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101135948









PROSPECTS5\_0



PROSPECTS5-0.EU





This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101135948