

Employment to grow under automation, study shows

Description

Employment to grow under automation, study shows

THE  TIMES
Monday September 17 2018

Business

Employment to grow under automation, study shows

More than half the world's workplace tasks will be carried out by a machine within the next seven years but the relentless rise of the robots will create more jobs than it will destroy, research has found.

A study by the World Economic Forum suggests that 52 per cent of "total task hours" will be done by machine labour by 2025, up from 29 per cent.

However, while 75 million jobs are likely to be lost to automation by 2022, a further 133 million will be created, in a benefit to the world's workforce, the study concluded.



From the iPad version of today's [The Times](#):

Employment to grow under automation, study shows

More than half the world's workplace tasks will be carried out by a machine within the next seven years but the relentless rise of the robots will create more jobs than it will destroy, research has found.

A study by the **World Economic Forum** suggests that 52 per cent of "total task hours" will be done by machine labour by 2025, up from 20 per cent.

However, while 75 million jobs are likely to be lost to automation by 2022, a further 133 million will be created, in a benefit to the world's workforce, the study concluded.

The "relentless rise of the robots" does also tend to generate a much needed **rise in productivity**, with the inherent economic and fiscal benefits. Improved productivity is a very good thing for businesses, not just because of the potential for greater profit. Better productivity delivers resource optimisation, with better a chance for workers and colleagues to have more flexible jobs and enhanced wellbeing. Moreover, productivity enhancement will also allow a business more room for growth.

Can our [material application automation](#) put you on the path to enhanced productivity?

Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: October 2019 Version:

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.