

Google to invest \$1.2B in Germany cloud computing program

August 31 2021



In this April 17, 2007, file photo, exhibitors work on laptop computers in front of an illuminated sign of the Google logo at the industrial fair Hannover Messe in Hanover, Germany. Google has announced that it is investing \$1.2 billion by 2030 to expand its cloud computing infrastructure in Germany and to increase the use of renewable energy. The Internet giant said Tuesday that it plans to add new cloud computing centers in the Berlin region and in Hanau, a town near Frankfurt. Credit: AP Photo/Jens Meyer, File

Google said Tuesday that it is investing 1 billion euros (\$1.2 billion) by 2030 to expand its cloud computing infrastructure in Germany and to increase the use of renewable energy.

The internet giant said it plans to add new cloud computing centers in the Berlin region and in the town of Hanau, close to the DE-CIX data exchange in Frankfurt.

Google said it would purchase more than 140 megawatts of electricity from the German subsidiary of French utility company Engie over the coming years to operate the data centers.

The company said Engie will guarantee that 80% of the electricity comes from carbon-free sources, including a new solar park and 22 existing wind parks in Germany. Google said it aims to use 100% renewable energy by 2030.

Germany's economy minister, Peter Altmaier, called the announcement a "strong signal" for green energy and digital infrastructure.

© 2021 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Google to invest \$1.2B in Germany cloud computing program (2021, August 31)
retrieved 2 May 2024 from

<https://techxplore.com/news/2021-08-google-invest-12b-germany-cloud.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--