

Press Release

E.ON deepens collaboration with Microsoft and Wipro

- Cloud-based IT applications accelerate E.ON's digital transformation
- By the end of 2023, E.ON will migrate all IT applications from its own data centres to Microsoft Azure
- Cloud transformation increases process efficiency, flexibility and climate friendliness

E.ON is deepening its collaboration with Microsoft and Wipro Limited as part of a multi-year agreement. By the end of 2023, E.ON will move all IT applications from its own data centres to Microsoft Azure. Wipro will be responsible for migrating the applications. The aim is to make IT processes more flexible, to increase operational efficiency and to accelerate the development of new solutions and services for customers and employees.

Currently, E.ON operates five data centres in Germany and the UK. All applications hosted here will be transferred to Microsoft Azure, thus eliminating costs for the operation and modernization of these data centres. In addition to more efficiency, more flexible processes and cost savings, E.ON is also taking another important step towards CO₂ neutrality with the cloud transformation. This is because all of Microsoft's data centres are already operated in a climate-neutral manner.

“Cloud transformation is a key element of our journey to a digital, sustainable energy future and an essential part of our Cloud First strategy,” emphasizes Sebastian Weber, CTO of E.ON. “Tomorrow's energy world requires innovative and sustainable solutions. Microsoft's agile cloud platform, Wipro's cloud expertise and our experience in automation and artificial intelligence are contributing significantly to making E.ON even more sustainable and digital.”

“We are pleased to be working with E.ON to jointly drive the company's digital transformation,” said Marianne Janik, CEO of Microsoft Germany. “People and businesses across Europe will benefit from the development of new solutions for a sustainable, digital energy world.”

“Wipro is excited to support E.ON on their digital transformation journey as a strategic implementation partner using Wipro FullStride Cloud Services to transform applications to Microsoft Azure,” said Michael Seiger, Country Head and MD, Germany, Wipro Limited. “E.ON is driving the green energy transition with innovative technologies using cloud, data and AI. Collaborations like this will help accelerate both the energy and digital transformation agenda even further.”

E.ON SE
Brüsseler Platz 1
45131 Essen
Germany
www.eon.com

For information
please contact:

Isabel Reinhardt
T +49 173 68 40 25 3
isabel.reinhardt@eon.com

August 13, 2021
Page: 1 / 2

2 / 2

This press release may contain forward-looking statements based on current assumptions and forecasts made by E.ON Group Management and other information currently available to E.ON. Various known and unknown risks, uncertainties, and other factors could lead to material differences between the actual future results, financial situation, development or performance of the company and the estimates given here. E.ON SE does not intend, and does not assume any liability whatsoever, to update these forward-looking statements or to align them to future events or developments.