Hi <STUDENT\_NAME>,

Thank you for your insightful post. It is evident that you clearly understood what a fully digital enterprise entails and its underlying challenges in today’s competitive and highly regulated business ecosystem. You also neatly highlighted relevant concerns depending on the scale of the business.

Nevertheless, especially for SMEs, it would have been interesting to understand what their main security-related challenges encountered are, including compliance to local and any applicable international regulations (e.g., GDPR, and MDR for innovative healthcare technology companies), and what they should invest in further and more proactively for enhancing data governance, since their inception (Kargin *et al*., 2021).

Your views regarding the electricity crisis are interesting and thought-provoking, as Dr <LECTURER\_SURNAME> correctly pointed out. Moreover, it would have been great to describe any other sources of energy, e.g., renewables and more sustainable ones (Gatto, 2022; Żuk & Żuk, 2022), which should be explored instead.

I hope this helps.

Best regards,

Marianne

**References**

Gatto, A. (2022). The energy futures we want: A research and policy agenda for energy transitions. *Energy Research & Social Science*, *89*, 102639.

Kargin, Y. O., Barnes, A. A., Uysal, O. D., Pinon-Fischer, O. J., Balchanos, M. G., Mavris, D. N., ... & Matlik, J. F. (2021). Digital Enterprise Across The Lifecycle. In AIAA Scitech 2021 Forum (p. 0240).

Żuk, P., & Żuk, P. (2022). National energy security or acceleration of transition? Energy policy after the war in Ukraine. *Joule*, *6*(4), 709-712.