References

- Abdi, A., & Taghipour, S. (2019). Sustainable Asset Management: A repair-replacement decision model considering environmental impacts, maintenance quality, and risk. Science Direct. https://www.sciencedirect.com/science/article/pii/S0360835219304127#s0005
- Cryptal Global. (2024). *Environmental Impact of Digital Assets*. Medium. https://medium.com/cryptal-global/environmental-impact-of-digital-assets-c8d01ed48c9f
- IBM. (2024). What is Digital Asset Management?

 https://www.ibm.com/topics/digital-asset-management#:~:text=DAM%20provides%20user
 s%20with%20a,the%20elimination%20of%20redundant%20projects
- Lim, M. (2023). Efficient Digital Asset Management and Sustainability. Scaleflex Blog.

 https://blog.scaleflex.com/efficient-digital-asset-management/#:~:text=Climate%20change

 %2C%20pollution%2C%20and%20resource,also%20lead%20to%20the%20following
- Poghosyan et al. (2024). Optimizing Saas Solutions for Enhanced Sustainability and Predictive

 Management of Cloud Assets. ACM Digital Library.

 https://dl.acm.org/doi/10.1145/3639592.3639620
- Thangam et al. (2024). Impact of data centers on power consumption, climate change, and Sustainability. IGI Global Scientific Publishing.

 https://www.igi-global.com/gateway/chapter/340522
- United Nations Environment Programme. (2024). Artificial Intelligence (AI) end-to-end: The environmental impact of the full AI lifecycle needs to be comprehensively assessed issue note. UN Environment Document Repository Home.

https://wedocs.unep.org/handle/20.500.11822/46288;jsessionid=99C93C9FC24F1FBD55 94EC602AE5571F

Whitehead et al. (2014). Assessing the Environmental Impact of Data Centres Part 2: Building

Environmental Assessment Methods and Life Cycle Assessment. Science Direct.

https://www.sciencedirect.com/science/article/pii/S0360132314002674?via%3Dihub