Subject line: Legacy Decommissioning, enhanced by AI.

Hi [NAME],

**Save up to 80% and achieve up to 5x ROI, with AI-enabled legacy decommissioning.**

As the cost and risks of maintaining legacy systems skyrocket and the pressure to operationalise AI mounts, it’s more urgent than ever to migrate your legacy data to cloud-based platforms and get your mission-critical historic data AI-ready.

With a modern, AI-enabled legacy decommissioning solution, you can exit outdated platforms and data centres, cut costs by up to 80%, and keep data secure and compliant. In the process, you’ll derive new value from historic data *and* help ready your organisation for AI adoption.

[RES](https://www.aiimi.com/case-studies/res-adopts-the-aiimi-insight-engine-to-deliver-data-transformation-through-migration), the world’s largest independent renewables company, used our AI-powered platform to migrate 5.7TB of crucial historic data to an Azure archive, replacing 27 on-premises servers from three geographies with a single, cloud-based node of the Aiimi Insight Engine.

Powered by AI, the Aiimi Insight Engine can:

* Connect to and decommission any outdated system, and offload redundant data
* Migrate critical historic data to a secure, cloud-based platform
* Provide a user-friendly search and discovery platform where legacy data can be viewed in its native format
* Empower teams to get value from legacy data
* Dramatically reduce system maintenance costs
* Make clean, high-quality legacy data available for Generative AI.

Reply back to this email to find out more about getting maximum value from legacy decommissioning with AI.

Many thanks,

[NAME]