



Power Station

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Case Study - National Grid Complete Upgrade of ERDAS and FME Software



“ Sterling Geo’s understanding of the energy sector, combined with their supply of ERDAS and FME software, has proven to be an effective solution to the problems we face. ”

Adrian Moisey, Data Management Officer for National Grid

National Grid decided to increase their usage of ERDAS IMAGINE and FME software due to increasing demands and ever expanding data sources. As users of the software they knew this would provide the best solution to the problems they were experiencing.

National Grid also chose FME Server to enhance their data processing capabilities. The ability to rapidly extract and deliver mapping datasets to users within National Grid will allow the team to respond more quickly to internal requests for data.

As long time users of ERDAS IMAGINE, National Grid took the decision to upgrade and enhance their software capabilities due to the point cloud support available in version 14 of ERDAS IMAGINE.

“ With Sterling Geo’s knowledge of FME, National Grid has been able to implement data processing improvements to meet demands. ”

“ We’re experiencing an increase in demand to turn mapping data and format requests around in much tighter timescales. ”

This is an example of the best geospatial products combined with good, honest customer service leading to a strong and successful working relationship, something which Sterling Geo is keen to promote.

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