

AI and GIS: Taking the Mystery Out of Today's Technology for Land Administration

Linda Foster and Lauren Voelker (USA)

Key words: Geoinformation/GI; Keyword 1; Keyword 2; Keyword 3

SUMMARY

Recent advancements in Artificial Intelligence (AI) have been dominating conversations across nearly every sector, including land administration. These innovations, particularly when paired with GIS, offer some compelling opportunities for National Mapping, Cadastre, and Land Registry agencies to modernize their operations. Not only are these innovations resulting in high cost and efficiency gains, but they are also enhancing the user experience for both professional and non-professional GIS users.

AI and GIS: Taking the Mystery Out of Today's Technology for Land Administration (14120)
Linda Foster and Lauren Voelker (USA)

FIG Congress 2026
The Future We Want - The SDGs and Beyond
Cape Town, South Africa, 24–29 May 2026