

Partnerships That Deliver: Designing Decision-Ready Geospatial Systems for National Capability

Clinton Heimann (South Africa)

Key words: Keyword 1; Keyword 2; Keyword 3

SUMMARY

Geospatial systems have evolved into foundational public infrastructure, shaping how governments plan, coordinate, and act. The central challenge is no longer data availability or technological capability, but the ability to align institutions, frameworks, and investments into integrated, decision-ready systems.

This presentation examines how structured geospatial governance enables coordinated decision-making across government, strengthening national capability through aligned policy, planning, investment, and implementation. It advances a clear position: partnership only delivers value when it is designed into systems that convert knowledge into accountable, measurable public action.

Partnerships That Deliver: Designing Decision-Ready Geospatial Systems for National Capability (14164)
Clinton Heimann (South Africa)

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