

# Developing Capacity for Land Reforms to Geo-spatial competencies and Education

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## SUMMARY

In Nigeria , the interventions into land problems involve the promulgation of the 1978 land Use Act(LFN. 1978). In Nigeria, experience has shown that development cannot take place in a chaotic situation especially where land reform is haphazard and directionless.

Research has shown that for a sustainable achievement to be recorded in the land reform agenda, there must be need for aggressive and determined effort by government and all land stakeholders to develop capacity that will ensure the security of the land rights and guaranteed tenure through the use of Geo-spatial technology. No sustainable development can take place or neither can meaningful land reform be harnessed without careful and sustained mapping and surveying of the Nigerian territories.

The thrust of this paper is an advocacy for a re-engineering of the Nigerian land reform agenda through careful and sustained use of Geo-spatial technology which is an elixir for development globally. Nigeria as a great Nation can leap frog into a virile technological and economically viable entity by re-engineering her land reform program through the use of Geo-spatial technology.