

Entelect recognized as AWS Advanced Tier services partner

As our customers' aspirations for cloud-enablement and solutions continue, we've noticed a surge in the pace and scale of both build and modernisation programmes leveraging the [Amazon Web Services \(AWS\)](#) platforms.



With this mind, Entelect is happy to announce recognition as an AWS Advanced Tier services partner, and a growing team of 120+ certified AWS professionals, with capabilities across all dimensions of AWS Development, Architecture, DevOps and Security.



Being part of the AWS Partner Network (APN) program gives Entelect access to technical and business resources, training programs, collaboration opportunities and financial investment in developing AWS-based solutions. This helps support Entelect teams in providing cloud-native solution architecture, application and database modernisation, AWS migration and cloud optimisation for clients.

About Entelect

[Entelect](#) began in 2001, inspired by the vision of a technology service company that delivers quality solutions with exceptional talent. Now with over 20 years' experience, Entelect offers end-to-end technology services and solutions through a set of best-practice, team-based engagement models that help their customers go from good to great.

Today, Entelect works on over 150 active projects in virtually all industries across Africa, Europe and Australasia. They have 1,500 qualified software professionals, and operates from nine global offices. Their services range from strategy, digital transformation, and experience design to custom development, testing and data and analytics.

Entelect is a [culture-first organisation](#) and is recognised as a magnet for outstanding technology talent. Their teams are personally invested in their project outcomes. They challenge their customer's thinking in order to gain a proper understanding of the business, and focus on engineering solutions that deliver real returns.

For further information on our AWS offering reach out to us at: solutions@entelect.co.za.