Stitch's Seamless Google Enterprise Transition

As a premier Google partner, Deimos secured Stitch a substantial discount on their Google Workspace Enterprise licence. Leveraging engineering excellence, Deimos facilitated a secure transfer, working on the best plan and a comprehensive security and cost-saving exercise.

THE CHALLENGE



Stitch needed expertise for transitioning to Google Workspace Enterprise. The challenge was to secure data with features like DLP and Vault, optimising day-to-day administration, all at a cost-effective price.

THE SOLUTION



Deimos seamlessly transferred Stitch to Google Workspace Enterprise, addressing day-to-day administration. The partnership ensured the best plan, incorporating full security measures and cost-saving exercises.

Solution Pillars

· Productivity and collaboration

Products



THE RESULT



Stitch now enjoys advanced security features, priority support, and advanced collaboration tools. Google Workspace Enterprise and Deimos enhances data protection, ensures prompt issue resolution, and provides access to cutting-edge collaboration tools.

stitch

ABOUT STITCH

Stitch is a payments service provider offering a single, powerful, reliable API built on direct integrations with multiple banks and networks across South Africa. Their payment gateway solution is meticulously crafted to help businesses move money better and reach their goals faster.

Industry: Financial Services **Location:** South Africa



Deimos made our Google Workspace
Enterprise transition seamless,
ensuring not just enhanced security
and efficient day-to-day operations,
but also securing the best price for
our Workspace Enterprise licence
fees. Their expertise has truly
elevated our financial services game.

Barney De Villiers, Lead Security Engineer, Stitch

99

ABOUT DEIMOS

Deimos, a Google preferred partner, specialises in unlocking the full potential of Google Workspace for businesses, providing expertise in seamless integration and collaboration enhancement.



deimos.io | hello@deimos.co.za