



Enterprise Digital Transformation & Corporate Innovation Acceleration Platform

Og Stack delivers instantaneous multi tenancy and multi-geo availability environments which are compliant with regional data protection directives.

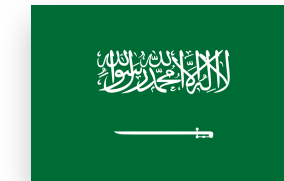
Accessed through a single integrated SDK with full visibility on Og Stack's rich media communication marketplace - Inclusive of embedded autonomous marketing, sales, billing and settlement.

Fully automated processes for services deployment and management in both Sandbox and live environments, with fully customizable pricing models, determined by customizable SLAs with autonomous monitoring.

Fully domain agnostic, subscription driven with automated real time data analytics

Future ready: Fostering DeFi disruptive innovation

Og Stack has fulfilled UN SDGs 1, 5, 9,10 and 17 committed to ending poverty by promoting innovation and economic growth, expanding access to banking, insurance & financial services for all



Banks/FIs

Problem

Omnichannel compliance conflicts with digital onboarding processes Demand shifting on digital channels

Solution

Automated Vendors Management and Services Delivery and Deployment Environment. Variety of Innovative Products and Services offered from Startups Globally

Fintechs & Startups

Problem

Limited access to target markets and clients
Complex and time-consuming regulatory requirements

Solution

Fully engaged communities of Banks, Fis and Fintechs Startups
Clear business models and support plans

Investors/ Accelerators

Problem

Disconnected from the Startups Understanding and evaluating His/Her Startups Equities performance

Solution

Startups Watch List Realtime Visibility and Performance Dashboard

Regulators

Problem

Customer protection compliance Sandbox framework manual execution
Regulatory rulebook enforcement
Visibility & reporting

Solution

Embed Regtech policies & rules during onboarding
Automated innovative solutions compliance
Embed regulatory requirements to sandbox acceptance
Real-time monitoring dashboard