Tell us about yourself and your job.
I have been in the ICT industry since 1993 in various software design, development, and leadership roles. I hold a Bachelor’s degree in Computer Science and a Master’s degree in Physical Chemistry from the University of Pretoria. I also hold a Master of Arts degree in Leading of Innovation and Change from York St John University. I have 28 years of experience in the telecommunications industry. I lead Globetom’s contribution to telecommunications industry standards through Globetom’s membership of TM Forum.

Why do you believe in TM Forum’s Open API program?
TM Forum Open APIs are an essential catalyst to breaking down monolithic application deployments in communications service providers (CSPs) and digital service providers (DSPs). The Open API program is therefore crucial to achieve a composable telco enterprise. CSPs and DSPs can leverage prepackaged components to fulfill niche functions typically available only in larger monolithic applications. Monolithic applications often result in slow systems of record-paced changes that lack the agility needed by telcos to become successful DSPs. We are presently implementing these APIs for two large telcos and have performed data migration using the API to migrate proprietary catalogs that became technical debt in these organizations. We are helping customers to migrate proprietary and fragmented catalog definitions spread across many systems into a single, standard resource model that is accessible using especially the TMF620 Product Catalog API.

Why did you choose to highlight those APIs?
As an organization specializing in real-time fulfilment, rating and charging, the resource models of these three catalog Open APIs provide the entire information framework for fulfilment operations. These catalog APIs further drive seamless integration of offers across the Fulfillment, Assurance and Billing verticals to ensure operations based on a single, unified resource model. If correctly implemented by telcos and DSPs, this can improve customer satisfaction and eliminate billing errors owing to siloed and fragmented configuration across fulfilment, assurance and billing operations. The Loyalty Management API delivers a complete Loyalty Program Management and rewards event processing interface for CSPs and DSPs and delivers a catalyst for agile loyalty programs.

How do you use those APIs?
We are presently implementing these APIs for two large telcos and have performed data migration using the API to migrate proprietary catalogs that became technical debt in these organizations. We are helping customers to migrate proprietary and fragmented catalog definitions spread across many systems into a single, standard resource model that is accessible using especially the TMF620 Product Catalog API.

How have you benefited from using Open APIs?
Globetom benefits from the use of the underlying resource model as a master data model artefact. We leverage our real-time object store to store the entire resource model in canonical data stores that act as a Master Data Management (MDM) function. This feature helps to achieve MDM irrespective of the integrated OSS, BSS, or digital platforms accessed as part of API operation fulfilment. This allows our customers to attain data standardization regardless of the underpinning technology ecosystem.

Where do you use the APIs?
Our APIs are predominantly in use at telcos in South Africa and digital service providers in the Middle East. We are also starting to use the Open APIs across industry verticals. APIs such as TMF632 (Party Management) and TMF658 (Loyalty Management) form part of our roadmap in other industry verticals that we serve with our cloud offerings.

To learn more about Globetom visit: www.globetom.com

To view more API stories, visit www.tmforum.org/myapistory

Philip Stander, Group CEO, Globetom