



OPENET DATA

THE DATA REFINERY

Built to Turn Data into 5G Opportunities

H1 2021





"Data is the foundation on which 5G is built. Openet Data Fabric (ODF) collects data from any source in real-time and refines it to enable a wide range of 5G use cases. ODF ingests raw data and performs real-time processing to feed multiple business and operational applications. This continuous stream of refined data feeds Artificial Intelligence and Machine Learning to deliver significant productive enhancements, as well as revealing powerful insights."

INTRODUCTION

Openet Data Fabric (ODF) is a real-time stream processing platform that can ingest from any source and transform data to a common format for real-time processing and distribution to any downstream application.

Data is the fuel of the 5G value chain. We enable service providers to realise and monetise their position in the 5G value chain by providing the ability to harness disparate and complex data, transforming and refining it into purposeful value across the business. The growing volume, velocity and variety of incoming data is now simply too vast and complex to be processed by traditional means. ODF is built for constant change in the business value outcomes required as well as the emerging challenges and complexities of data extraction and presentation into the future.

To capitalise on the opportunities 5G represents, service providers need data processing capabilities built into the fabric of their network with the capacity and agility to translate information into actionable intelligence and revenue-generating events to capture new business opportunities. ODF provides the 'data refinery' which transforms crude/raw data from anywhere into clean/useful data which can be applied downstream to anywhere.





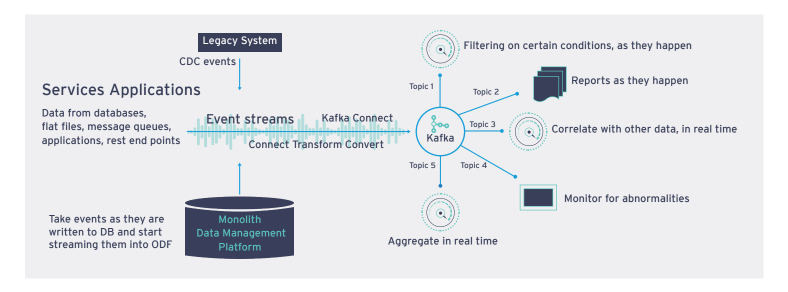
BENEFITS

5G will see a massive increase in use cases and applications. The growing complexity of services, the relentless growth of data and the need to manage a myriad of data flows to feed a wide range of solutions means that a new approach to data management is needed. Service providers want to increase efficiency and achieve a higher ROI through the use of open-source software. They also need to be able to collect and refine vast quantities of 5G data in real-time and turn this into meaningful data that provides the foundation on which 5G businesses will be built.

Service providers today need a platform that can process records, as they are generated. This is necessary because the applications and use cases that depend on this 'fresh data' do not suffer latencies nor delays for the information they consume. Think of Tesla, whose Autopilot application relies on the processing of data in real-time.

The pace of business processes and operations now require applications not only to process information as it is created but also to predict and anticipate trends and events even before they occur.

Figure 1: Openet Data Fabric - Sample Processing Flow





KEY BENEFITS

PROLONG 4G INVESTMENTS WHILE DELIVERING 5G

ODF provides a 4G to 5G data bridge, which enables service providers to prolong existing 4G investments while building out their 5G business. The bridge function performed by the ODF enables the seamless conversion of protocols so that legacy systems and supporting business processes can persist. For example, one of our Tier 1 customers is leveraging ODF to simultaneously maintain a legacy billing system investment while introducing the 5G core.

BUILT TO ENABLE 5G USE CASES

Openet have compiled a growing catalogue of over 50 use cases, covering data mediation, service monetisation, quality of experience management, network optimisation and audit, control and reporting.

FAST DEPLOYMENT THROUGH MODULAR DESIGN

Openet's microservice-based approach to product design allows for a flexible deployment in a modular manner. The platform comes with in-built stream processing functions as standard, with the ability to easily add and configure as required for new use cases and application needs.

ZERO CODE

Easily configure new use cases and data insights through a GUI designed for business users. Engaging with the platform is accessible and intuitive - No need for a PhD to configure a new data flow or to source a new report!

LOW TCO

A fully cloud-hosted solution significantly reduces infrastructure, person days for configuration and maintenance and licence costs. Unlike similar platforms on the market, ODF boasts a remarkably low footprint. This means no dependency on external applications to perform highly complex processing of streaming data within the platform itself. Alternatives rely on external applications to perform certain tasks, which means the overall cost of the platform inflates once in place. Openet's carefully engineered ODF platform delivers a lean and efficient solution.

FUTURE PROOF ADAPTABILITY

Designed to scale up and down for 5G data volumes and beyond. Openet's platform is highly scalable, allowing it to scale up to meet high volume demands and scale down to meet the needs of federated deployments for enterprise. With near limitless scaling potential, Openet has already surpassed the processing of 1 trillion events per day or 11.5 million events per second. The low latency demands of edge-computing require a distributed and cost-efficient platform. Unlike other platforms, ODF can scale down for small deployments equally as effectively as it scales up. This makes it an ideal candidate for edge network, enterprise, IoT and VPNs.





FEATURES

Cloud Native	 Containerised with Kubernetes and optimised for cloud environments Take advantage of a cloud native architecture to maximise the scalability and responsiveness of your platform Allows you to focus on generating data insights and business outcomes that drive value 	Event First Approach	 Continuous stream processing as events happen Service providers today need a platform that can process events as they are generated Applications which depend on 'fresh data' do not suffer latencies in the information they consume, undermining their output
Intuitive Configuration GUI	 Perform complex actions without technical support An intuitive configuration GUI means that any business user is able to engage with the platform without lengthy and costly technical training 	Compact Architecture	 Low footprint and TCO with no need for 3rd Party ap-plications Compared to traditional proprietary mediation platforms, enjoy a significantly lower TCO thanks to a reduction in footprint, configuration and maintenance effort and no reliance on expensive SAN storage costs
Not Single Output Focused	 Supports any downstream business and operational application Purposefully process and distribute meaningful data out-puts to any downstream unit, from Marketing to Engineering to Finance 	Open Source	 Built on Kafka Cluster, Brokers and Zookeeper, Kafka Connect with custom modules, schema registry and microservices As the industry moves away from proprietary vendor lock-in and towards Open Source architectures, it's important not to be left behind Proven Open Source technologies provide a reliable community-based alternative, which is constantly being optimised
Fault Tolerant	 Highly redundant solution Built-in data persistence to ensure data is never lost 	Observability	 Interrogate data stream in real-time Enable distributed tracing, data lineage, statistics and metrics monitoring Always know what is happening with the data traversing your network
Error Detection	 Identify, reprocess and replay error records Make sure any error records are captured and reprocessed 	Enabling Al & Machine Learning	 Implement big data analysis and adaptive policy decision-making Understand and predict customer and network requirements Realise the goal of a complete intelligent autonomous network



FEATURES

Openet Data Fabric performs the heavy lifting in preparing all data for analysis, enabling a wide range of artificial intelligence and machine learning applications. Taking a sample use case, let's look at how ODF supports the correlation of Quality of Service (QoS) and Quality of Experience (QoE). Here, we correlate network QoS experience to QoE reporting to better understand customer satisfaction.

Figure 2: Enterprise Customer-Centric View of Network Events

The Business Need

Better understand customer satisfaction and QoE drivers

Improve customer segmentation and targeting recommendation considering satisfaction (or dissatisfaction) drivers from the network

40% of the contact center calls are regarding network issues, better correlate and connect between QoS complaints to QoE impacting customer satisfaction, churn and upsell opportunities

The Solution

Monitor RAN KPIs based on geographical cells

Report for each customer contact center calls on network issues and respective sentiment score

Per customer based on most frequent cell used hourly, extrapolate to a daily and monthly basis

Find correlations between QoS to reported QoE on a geographical basis

Report correlation insights to explain QoE issues by QoS analysis

Business Value Expected

Addressing specific customer segment QoE issues

Increase productivity of RCA - by providing machine learning capabilities to RCA of QoS/QoE correlation

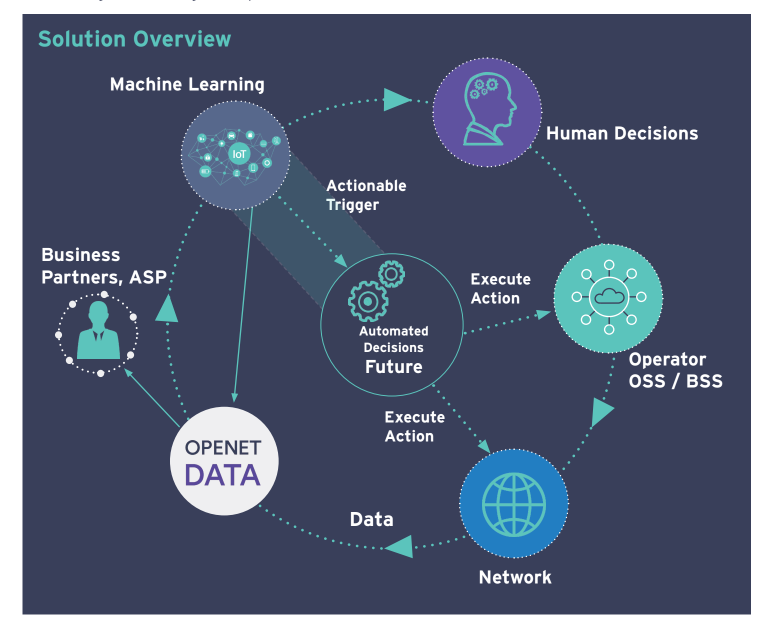
Upsell opportunities – following QoE proactive care, can initiate upsell opportunities





FEATURES

Figure 3: Paving the Way Towards the Autonomous Network







WHY WE'RE DIFFERENT

"Openet Data Fabric is carefully engineered to exploit all the benefits of a stream processing architecture, acting as a central hub for all data events."

Migration to a modernised stream processing platform can be performed easily by tapping into the transaction system of the monolith mediation system, transforming this 'batch' feed (or Changed Data Capture feed) into a real-time streaming event feed. Stream processing of this data can be performed, opening up diverse applications, such as filtering, enrichment and correlation with other information streams.

Legacy systems and batch processes use Change Data Capture (CDC) to capture all changes made in database, but this uses a lot of system resources, making it impractical for large data sets.

Transforming the CDC feed into a continuous feed results in faster updates and more efficient scaling as more data becomes available.

For real time event capture and processing to support business systems Auditing Capacity Management Operations & Systems Systems **Systems** Performance Systems Enterprise & IOT Openet Data Fabric Systems Systems SGW / Gx NEF NWDAF UE PGW **PCRF** SGSN Sv REST Online Charging AUSF AMF SMF UDM UDR System (OCS)N2 Ν4 (R)AN N3 N6 UE UDF 3G/4G Network 5G Core Network Advances Broadband speed, Streaming Separation of Data and Control Plane VENDOR EDRs/Events (via CCS) Offline and Online Charging Network Slices OPENET EDRs/Events Quote-Based Usage Management Service Based Architecture QoS and Policy Management Increased Centralisation of State ODF PROCESSED DATA Real-Time Notifications Harmonised Protocols Flow-Based QoS

Figure 4 : Supporting the Data Needs of Multiple Network Generations at Once

Openet Data Fabric enables real-time event processing for analytics use cases, which are often highly dependent on the analysis and comparison of information as it happens in order to make it useful. The platform has the ability to ingest and transform real-time data feeds, filter and aggregate, as events happen and correlate with reference data (e.g. service profiles, benchmark KPIs, expected load levels) in order to present output triggers for a policy decision, alarm notification, offer notification or downstream analytics systems.



WHY WE'RE DIFFERENT

Openet Data Fabric is carefully engineered to exploit all the benefits of a stream processing architecture, acting as a central hub for all data events to help serve all the business applications and processes that require real-time processing of events. It can collect event records from the vendoragnostic 3G/4G network and from 5G components as well as external components to support business systems.

Examples of the business applications that ODF supports with real-time data include:

- Monetisation: Real-Time Offer Management, Next Best Action, Real-Time Customer Satisfaction
 Response and Contextual Marketing
- Audit & Control: Revenue and Fraud Assurance, QoE and QoS Management, Customer Experience
 Management and Customer Care Support
- Insights: Customer Adoption Trends, Anomaly Detection, Profile Analysis, Sampling of Service Types, Discovery and Reporting
- Service Assurance: Operational Monitoring, Network and Service SLA Adherence and Service Degradation Analysis
- Network Optimisation: Network and System Resource Management, Tuning of Services to
 Optimise Resource Utilisation, Cost Efficiency and Experience. This includes support for NWDAF
 (network and data analytics function) in 5G networks

Data **Service** Quality of **Audit, Control Network Ingestion** Monetisation Experience & Security **Optimisation** Real-Time CDR and EDR processing for billing and Real-Time offer Benchmarked service Performance and Real-Time optimisation management, digital engagement & service Adoption Metrics security validation of business and insights (including 5G insights) of bandwidth & service assurance for resource SLA management performance KPIs Individual Service QoS charging management Distribution (to various business applications) **Processing** ODF Ingestion (from all Data Sources) DPI/Probe **OPENET OPENET** Other System External Policy Charging Components Data Data

Figure 5: Sample of Downstream Applications Supported

As part of Amdocs, Openet can leverage the expertise, scale and solutions of Amdocs to provide our world leading products stand-alone or as part of a wider multi-product solutions.







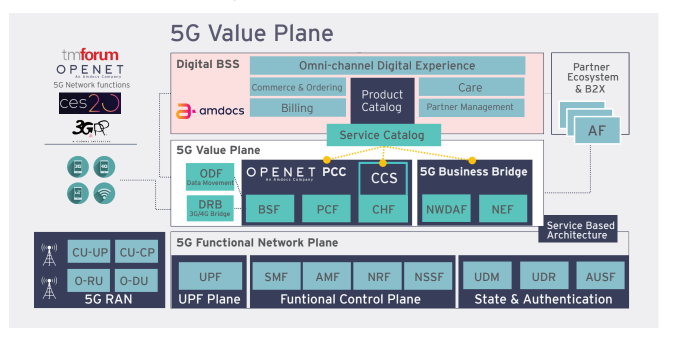
WHY WE'RE DIFFERENT

For 5G our products support a range of use cases and applications. A sample of these are highlighted in Figure 6.

Figure 6: Sample of 5G use cases enabled by Amdocs and Openet products



Together with Amdocs we have combined products that provide a real-time and dynamic bridge between telco IT and the 5G network. At the core of the 5G Value Plane are the Openet 5G data management, charging and policy products and the Amdocs Service Catalog - CatalogONE. Openet's products provide the integration point to the 5G network and Amdocs CatalogONE provides the integration point to the business / IT universe. Having this foundation for 5G management and monetisation also opens up new opportunities to update adjacent solutions - such as digital customer experience management on the business side and network optimisation on the network side. This opens up the opportunity to monetise the 5G network by enabling higher value, 5G network driven use cases and offers that realise the potential of 5G.





ABOUT OPENET:

Openet, an Amdocs company, is a leading software and services provider to communications companies. Our deep domain expertise & understanding of complex systems, underpinned by the tenacity and determination of our people, enable us to radically transform how our customers do business, providing best in class digital and 5G business support systems. In an industry where the only constant is change, our open and innovative technology is built for change. For the last 20 years we have helped the world's most innovative communications companies manage and monetise their business and evolve from communications companies to digital service providers. This gives our customers the power to enter new markets, open new revenue streams and increase profitability.

AMDOCS & OPENET:

Amdocs (with Openet as an important part of the engine) has evolved to be the best vendor-partner to drive the enablement of 5G innovation to become commercial reality and help change the industry. We combine agile, cloud-native IT with the power of the 5G network to enable new opportunities for service providers, open new markets and develop new business models. Beyond the vision for software products, Amdocs has expanded its delivery, support and operations models that are most suitable for our customers' needs. 5G is driving change in our societies and economies, and offers huge opportunities for our customers.

Together Openet and Amdocs are Built for Change.

OPENET PRODUCTS:

Openet Charging:

Real-time convergent charging for digital and 5G services

Openet Policy:

Network policy control for next gen fixed, mobile and converged networks

Openet Data:

Data management, data processing and data governance solution designed to collect and manage data at 5G volumes in real-time

Openet Digital Platform:

End to end Digital BSS/OSS stack containing Openet & our partners' products

Openet Forge:

The digital enablement toolkit which contains Openet's library of microservices, upon which all Openet products are built

DELIVERING BUSINESS VALUE:

40%

Reduction in time to market for new offer creation

28%

Uplift in offer uptake

11%

Increase in mobile data ARPU

41%

Increase in mobile data revenues

OPENET PRODUCT PORTFOLIO

