



Zero-Rated Fraud Management

Get paid fairly by detecting and mitigating a range of zero-rating fraud techniques



Sandvine's network intelligence and service innovation capabilities can be

leveraged in 5G core and edge environments, delivering critical contextual and slice awareness to feed new service creation and strengthening an operator's position in the 5G value chain for consumer and enterprise markets.

ZERO-RATED FRAUD MANAGEMENT DELIVERS:

Zero-Rating Fraud Prevention

Detects and prevents attempted fraud leveraging zero-rating exploits

Prevention of Unauthorized Access

Restricts specific applications that are not allowed with certain plans or by regulatory restrictions

Terms and Conditions Fraud Prevention

Blocks attempted circumvention of terms and conditions that can lead to network abuse (e.g., tethering or line sharing)

MARKET OVERVIEW

Network operators are challenged with attracting new users and improving the trend of declining ARPU. In order to solve these problems and grow market share in a fiercely competitive landscape, operators must innovate their service offerings to gain new customers and retain existing ones.

One popular tool is zero-rating, as it allows operators to achieve market differentiation and offer value to attract new users, as well as retain existing ones. However, the use of zero-rating creates a new and attractive surface for unscrupulous users wanting to exploit weaknesses in the network and bypass payment for the services offered, which directly impacts the operators' revenue and the brand perception.

To successfully implement zero-rating, operators need to be aware of the cost of zero-rating – fraud – and apply careful planning and market awareness to ensure they get paid for the services they deliver. Specifically, operators need to be able to detect and act to prevent various methods of zero-rated fraud. Misclassification of traffic and unmanaged fraudulent behavior can have heavy financial consequences due to charging errors, unnecessary capacity expansions, and deteriorating quality of experience for regular users.

There are a variety of techniques used in zero-rated fraud, such as HTTP header injection, domain fronting, and DNS spoofing, but data fraud is not limited to zero-rating.

Additional target areas for fraud:

- Subscription mismatch between IT and network (e.g., prepaid subscriber connecting as postpaid)
- Abuse of commercial terms and conditions for plans (e.g., tethering restriction)
- Billing charges for events (e.g., ringtones or music on demand)
- Access to unauthorized content
- Regulatory compliance (e.g., child pornography restrictions)

The challenge for operators is not isolated to only detecting fraudulent behavior, but also taking the right action and preventing abusive usage, not only targeting zero-rating practices, but in the network overall to protect valuable revenue.



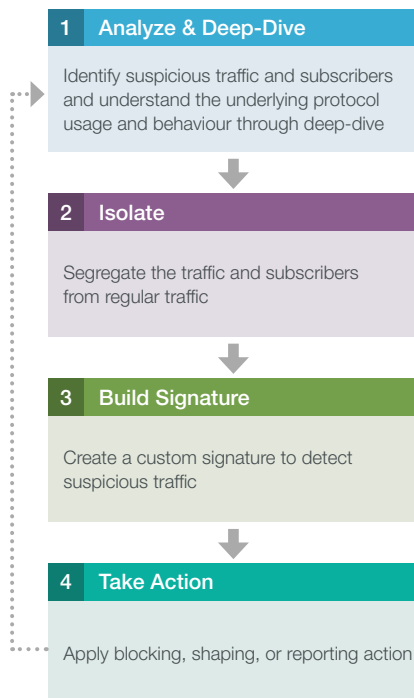
Sandvine's frequently updated signature library ensures accurate identification of attempted data fraud and enables active management to prevent fraud

SOLUTION OVERVIEW

Sandvine's Zero-Rated Fraud Management solution uses the ANI Classification Engine to deliver superior traffic classification and policy enforcement to strengthen operators' defense towards fraudulent behavior in the network. The right policy enforcement empowers the right response to fraud when detected and, with behavioral analysis, heuristics, and machine learning, prevent future fraud as well as potentially recover lost revenue even if the traffic is encrypted.

Sandvine has partnerships with OTT application providers to ensure that traffic associated with these applications is classified correctly through the Sandvine Gateway API. In the case of sponsored data opportunities, this API has the ability to build trust between operators and content owners, minimizing billing errors. With correct classification and billing, operators can confidently implement zero-rating and take advantage of sponsored data opportunities as they can mitigate revenue loss associated with fraud, misclassification, or billing errors.

Data Fraud Management Lifecycle



Sandvine's Zero-Rated Fraud Management delivers these key capabilities to any zero-rating data practice:

- Advanced traffic classification powered by machine learning, heuristics, and behavioral analysis, to deliver accurate application and traffic identification, even for encrypted traffic
- Rich policy enforcement options to empower network operators to respond appropriately when fraud is detected, prevent fraud, and potentially recover lost revenue
- Advanced reporting and analytics that provide insight into the prevalence of data fraud and the impact of management policies
- Sandvine Gateway API for partnerships with OTT and application providers for ensuring accurate traffic identification for high-profile OTT traffic

Sandvine's rich visibility and reporting visualization ensures that the operator can see the scope of the fraud that is occurring on their network, and then determine the appropriate actions to take, including drilling down to determine the exact techniques being attempted to commit data fraud.

Zero-Rated Fraud Management enables operators to detect and act on fraudulent behavior occurring inside the network. With traffic visibility, fraudulent users that have abused service agreements can be moved to a higher volume plan and charged for their usage, and operators can recover valuable revenue.

ABOUT SANDVINE

Sandvine's market-leading, cloudified Service Innovation and Intelligence portfolio helps customers deliver exceptional digital experiences and grow revenues. Our ability to classify over 95% of network traffic across mobile and fixed networks by user, application, device, location and other parameters creates uniquely rich, real-time network and service data. We then apply machine learning-based contextual insights to improve performance and enhance digital services. For more information, visit <http://www.sandvine.com> or follow Sandvine on Twitter @Sandvine.



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