



SaaS Applications Database

Supercharge the discovery of SaaS applications

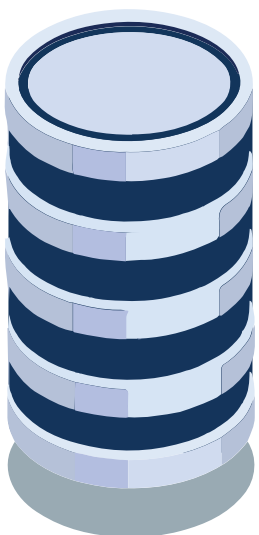
Identifying over time SaaS applications is a complex challenge

The rise of SaaS applications in businesses brings significant challenges, including cybersecurity and compliance risks from poorly managed shadow IT. Although SaaS reduces initial costs, recurring subscriptions can quickly accumulate, demanding vigilant cost management. Dependence on internet connectivity affects the performance and availability of these applications, which can disrupt operations. The use of diverse SaaS tools across locations complicates collaboration and increases costs due to overlapping functionalities. Strategic oversight and effective monitoring are crucial to integrate SaaS effectively and optimize business outcomes.

Olfeo's SaaS application database enables software publishers to amplify the efficiency of their solutions

Olfeo offers its SaaS application database on a white label basis to software publishers wishing to provide visibility, intelligence and security services to their customers.

Thanks to its exhaustiveness - over 6,000 applications covering 90%+ of usage - and the associated metadata, software publishers can provide their customers with greater visibility on the SaaS applications used in their companies (Shadow IT), as well as rationalizing usage while reducing access costs.



- App name
- Country of origin
- FQDNs
- Categories
- App description
- IP address or range of IP addresses
- IP confidence score

+6 000
SaaS Apps

64 000
domains

**Support
of IP V6**

198 M
IP V4 addresses
linked to apps

Highlights

- Exhaustive database of SaaS apps with domains and IPs
- Quality and accuracy ensured by a combination of IA tools and human classification team
- Hassle-free integration with your software
- Supercharges NPMD/APM/SD- WAN/SASE use-cases with actionable intelligence
- On-demand application addition to customise the database to the use-cases

Proud to be used by companies such as :



CONTACT US :

Email us at oem@olfeo.com

Comprehensive database

With over 6,000 B2B SaaS applications in our database, Olfeo OEM SaaS DB covers the overwhelming majority of SaaS services in use. The database also includes a series of metadata to enrich the context, such as IPv4 or IPv6 addresses associated with SaaS services, to help identify them more easily. The database includes several million IPv4 and IPv6 addresses.

This unique approach enables you to effectively enrich the services provided by your software solutions, by integrating intelligence and context to enhance the value of your solutions.

Data reliability and quality

The SaaS application data in our database is permanently updated to reflect the constantly changing distribution of servers.

Every day, we update the database, either through our integration with publishers' APIs, or by manual domain analysis to ensure that our data is always up to date and the services you offer your customers are optimal. The categorization of SaaS applications is carried out manually by our application analysis and classification teams, ensuring unrivalled classification finesse.

Easy integration

Olfeo database integration requires no third-party software installation. You maintain control over data exchanged with your customers. You are completely autonomous in the use of our Olfeo databases, and their integration is extremely simple.

The 40 Mo database can be easily integrated into any physical or virtual appliance. In the form of a Json file, the database is securely updated on a weekly basis to ensure that data remains up to date.

Why Olfeo Stands Out

- **Market Leadership** : Olfeo is a preferred choice of leading vendors in the networking and security market, a testament to the trust and reliability of our database. We are honoured to be used by leading vendors.
- **On-Demand Application Addition** : We understand that your needs may change, which is why we offer an on- demand application addition service to keep your database current and comprehensive.
- **Data Quality** : The quality of our data set is coming from our AI Tools, points of collect and our dedicated Classification team. That brings Cultural relevance and regional understanding to our data ensuring that your solutions resonate with users worldwide.

Step 1: We identify every new SaaS app that appears on the market

- We upload client usage information
- We monitor SaaS app directories
- We search for key topics, such as online games, social networks, etc.



Olfeo
oem

Step 2: Qualification of apps

- We search for information from the apps' providers
- We identify the FQDNs and IP addresses associated with the provider
- We use APIs where available (Office 365, etc.)



Step 3: Continuously improve the classification

- We monitor SaaS apps and carry out regular analysis
- We study the associations of IP addresses and apps at a technical level and update our confidence score



Olfeo OEM SaaS Database helps software publishers enhance the functionality of their product

Network & app performance

Companies are now relying on third-party providers for their application infrastructure and services. This has made it more difficult for organizations to monitor network and application performance. Olfeo's OEM SaaS application database solution provides network and application monitoring providers with the most comprehensive and reliable database available

SD-WAN

SaaS app databases play a crucial role in optimizing the performance of SD-WAN software, by enabling dynamic identification of priority apps. The DB can help provide a detailed mapping of the applications used in the enterprise, enabling SD-WAN to recognize and classify network traffic efficiently. By identifying business-critical applications, SD-WAN can allocate bandwidth intelligently, prioritizing traffic from applications deemed to have the highest priority.

Shadow IT & CASB

The Olfeo database facilitates the detection and management of Shadow IT and CASB, a phenomenon where employees use software and cloud services not approved by the company's IT department. By providing a comprehensive, up-to-date inventory of SaaS applications available on the market, these databases enable IT managers to quickly recognize unauthorized applications being used within their network.

Contact Us : oem@olfeo.com

For more information or to schedule a consultation, reach out to our expert team. We're here to help you integrate Olfeo's database into your solution seamlessly.