zveloCAT™ DELIVERS REAL-TIME CONTENT CLASSIFICATION OF URLS FROM BASE DOMAIN TO THE FULL-PATH URL AT THE PAGE, POST, OR ARTICLE LEVEL.

zveloCAT™ empowers you to build custom solutions and applications that take advantage of highly accurate, full-path URL categorizations. Accessible via API, zveloCAT provides direct access to the zveloAI Platform and our industry-leading categorization engine through single or batch URL queries to deliver real-time classification results. zveloCAT can be queried with base domain, sub-domain, or full-path URLs and is ideal for use cases that require highly accurate classifications at the page, post and/or article level.

Web Classification Beyond the Base Domain URL Categories

The zveloCAT classification system is a real-time categorization engine which is able to deliver full path classifications for URL queries. zvelo collects, processes, and analyzes a continuous stream of URLs, representing the ActiveWeb traffic generated by its partner networks which service more than 600+ million end users globally. zveloCAT uses a proprietary AI-based classification engine to accurately classify content using a deeply granular taxonomy for topic-based, objectionable and sensitive categories.

zveloCAT Classification Types

**TOPIC-BASED CLASSIFICATIONS**

More than 99% coverage and accuracy for web content categorization into 480 categories with support for more than 200 languages. zvelo offers an exclusive category mapping that provides seamless and transparent integration with your required taxonomies.

**OBJECTIONABLE DETECTIONS**

Real-time classifications of porn, hate speech, terrorism, child sexual abuse, violence, fake news, and more, providing a wide range of options for protection and safety.

zveloCAT™ AT A GLANCE

- More Than 99% Accuracy
- Real-Time Classifications
- Full-Path URL Classification for Dynamic Content
- ~ 480 Unique Categories
- 200+ Languages Supported
- API Deployment
- Single URL or Batch Query Processing
- Query-Based or Reserved Capacity Pricing

USE CASES

- Browser Isolation and Secure Surfing
- Brand Safety and Contextual Targeting
- Text/SMS/Chat Monitoring and Filtering
- Subscriber Analytics
- Ideal for Ad Tech Platforms, ISPs, Telcos, CASBs, MSSPs, SIEM, IPS, UTM Vendors, and Other Applications
zvelo combines proprietary AI-based threat detection and categorization technologies with curated domains, threat and other data feeds, plus the clickstream traffic from its global partner network representing 600+ million users, to provide unmatched visibility, coverage, reach and accuracy. The zveloAI Platform is leveraged for powering applications including web filtering, endpoint security, brand safety, contextual targeting, and others, as well as delivering Threat Intelligence for enrichment and analysis.

**Unmatched Quality and Veracity**

**MORE THAN 99% ACCURACY**

zvelo delivers the market’s most veracious classifications with more than 99% accuracy.

**480 UNIQUE CATEGORIES**

Our granular taxonomy offers 480 unique categories, providing highly granular flexibility for filtering, targeting, and blocking applications.

**200+ LANGUAGES SUPPORTED**

The industry’s best language support by country, covering over 200 languages worldwide.

**zveloCAT CLASSIFICATION TYPES**

- Topic-Based
- Objectionable and Sensitive

**ABOUT ZVELO**

zvelo’s passion is to make the internet safer and more secure by providing the industry’s premium cyber threat intelligence and web classification data services.

zvelo’s proprietary AI-based threat detection and categorization technologies, combines curated domains, threat and other data feeds, with a traffic stream from its partner network of 600+ million users to provide unmatched visibility, coverage, reach and accuracy for powering applications including web filtering, endpoint security, brand safety and contextual targeting, and others, as well as enriching threat intelligence and analysis.

**LEARN MORE**

To learn more about zveloCAT or to request an evaluation, please contact us at sales@zvelo.com or visit www.zvelo.com.