

- Orbit Global Exchange Filings Content covers over 100,000+ companies from over 80+ countries.
- Orbit has developed a robust pre-processing pipeline, including text-embedding models, allowing clients to access all content in TXT and vector-based formats and standard PDF.
- The Orbit-processed content is specifically designed to ensure seamless integration with Retrieval Augmented Generation (RAG) and ensure maximum value and accuracy from Large Language Model (LLM) interactions.
- Low Latency capability – ensuring documents are processed and available within hours of filings. Premium Low Latency is also available on request
- This accuracy and transparency go back over 10 years, with point-in-time historical data available since 2016 (additional historical data can be collected if required).
- The entire process is run in-house, with no reliance or dependencies on 3rd parties, ensuring complete control over data quality and processing timelines.

### Orbit Premium Content

It is an add-on to the Global Exchange Filings content and includes, but is not limited to:

- Earning Call Transcripts
- Investor Presentations
- Sustainability Disclosures
- Company Policy Documents
- Press Releases & Other News Sources
- Full company coverage of web and other public content

### What you get

- High-quality processed exchange filings, saving vast amounts of time and cost to process in-house
- Pricing Model flexibility to consume the entire Orbit Exchange Filing database, a specific scope of exchanges or set of ISIN's
- Flexible access to meet your specific requirements – including a Managed Feed or via the Orbit Suite of APIs

## Our Current Exchange Filings coverage is below as of April 2025:

Country (Region)	Company Count	Document Count (2025)
USA	17720	1726724
China	5711	1079564
Germany	3581	613333
Canada	5017	516947
India	8963	501316
United Kingdom	3416	390848
Hong Kong	2997	340898
Brazil	1398	255009
Australia	2840	248867
Austria	896	222261
Korea	3240	209239
Mexico	549	192277
Euro Zone	1129	184533
Japan	4569	184533
Peru	328	145384
Argentina	392	118157
Switzerland	640	112525
Poland	1075	85405
Indonesia	1016	80048
Italy	691	74005
Chile	258	70692
Sweden	1322	65150
Kazakhstan	144	55912
France	1089	54713
Singapore	823	47559
Colombia	96	46162
Taiwan	2326	39996
Norway	492	33634
Philippines	309	23830
Spain	315	22599
Finland	222	21556
Malaysia	1133	16959

Country (Region)	Company Count	Document Count (2025)
Thailand	1031	16879
Denmark	296	16879
Romania	428	14943
South Africa	410	13992
Pakistan	591	12404
Russia	978	12274
Netherlands	174	11643
Belgium	301	10700
Saudi Arabia	374	9490
Greece	230	8856
Israel	634	8843
Hungary	88	7536
New Zealand	170	5481
Bulgaria	331	5470
Czechia	57	5394
Turkey	619	5041
Sri Lanka	320	4054
Egypt	286	3847
Portugal	71	3713
Croatia	163	3177
Namibia	36	3074
Iceland	33	2887
Kuwait	184	2887
Ireland	41	2670
Vietnam	1531	2453
UAE	182	2393
Nigeria	197	2249
Serbia	683	2100
Morocco	86	1831
Malta	29	1666
Qatar	55	1650
Oman	126	1477

Country (Region)	Company Count	Document Count (2025)
Bahrain	46	1424
Lithuania	37	1204
Estonia	26	1143
Jamaica	92	1085
Slovenia	39	983
Lebanon	16	737
Cyprus	129	701
Botswana	28	672
Luxembourg	30	610
Latvia	31	550
Côte d'Ivoire	47	501
Tunisia	99	484
Ghana	33	264
Malawi	13	261
Bermuda	26	65
Zambia	26	65
Tanzania	22	48
Cayman Islands	5	40

\*Excludes Premium Content (Structured & Translated Earning Call and Institutional Meeting Transcripts). Note: The raw documents are included in the exchange feed, but not the structured and translated versions.

## Methodology & Orbit Value Add

Our methodology ensures that all financial disclosures and filings are processed in a standardized and consistent manner across all exchanges. This approach allows for seamless data retrieval, enhanced searchability, and efficient analysis.

### Step 1: Data Collection & Metadata

- We collect all document disclosures directly from all global stock exchanges and company websites to ensure comprehensive coverage.
- All data is aligned & maintained against our internal security and entity master.
- The metadata is also mapped to company reports, dates, titles, etc.
- All documents from every exchange and country are mapped to over 200+ classifications.

### Step 2: Text Extraction & Structuring

- All pages within the PDFs are converted into machine-readable text (TXT format).
- The extracted text is then segmented at two levels:
  - By Page: Preserving complete document structure. Keeping table structures and all textual sections.
  - By Block: Breaking down content into meaningful sections for granular research analysis.

### Step 3: Vectorization & Standardization

- The processed text is vectorized for advanced search, retrieval, and analytics. This allows you to analyze all meaningful text from any document. In today's AI world, you can search through the document, in blocks and embeddings, making search engines much more powerful, accurate, and transparent.
- This ensures that all filings, regardless of source or format, are structured in a unified manner.
- Multilingual is also no longer a problem, as vectorizing ensures this.