

# FINANCIAL INSTRUMENT GLOBAL IDENTIFIER™

**320**  
TRILLION

FIGI identifiers  
available for issuance  
across asset classes

**1.6+**  
BILLION

FIGIs issued to date  
and growing  
exponentially

**15+**  
MILLION

FIGI identifiers  
issued per month

**16+**  
BILLION

FIGIs requested via  
OpenFIGI API per  
month.

## FIGI GLOBAL STANDARDIZATION ADOPTION MILESTONES



Bloomberg serves as the FIGI Registration Authority (RA) and is one of the two Certified Providers (CP), without ownership of the intellectual property or copyrights.

B	B	G	0	0	0	B	L	N	Q	1	6
1	2	3	4	5	6	7	8	9	10	11	12

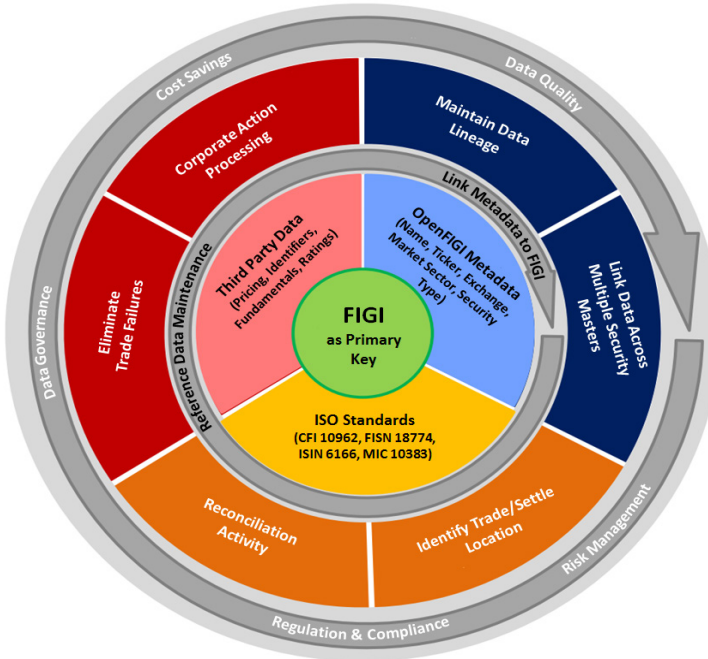
(IBM - Equity - Common Stock - NYSE venue level FIGI provided above as example)

Learn More Here:



## FIGI Benefits & Current Market

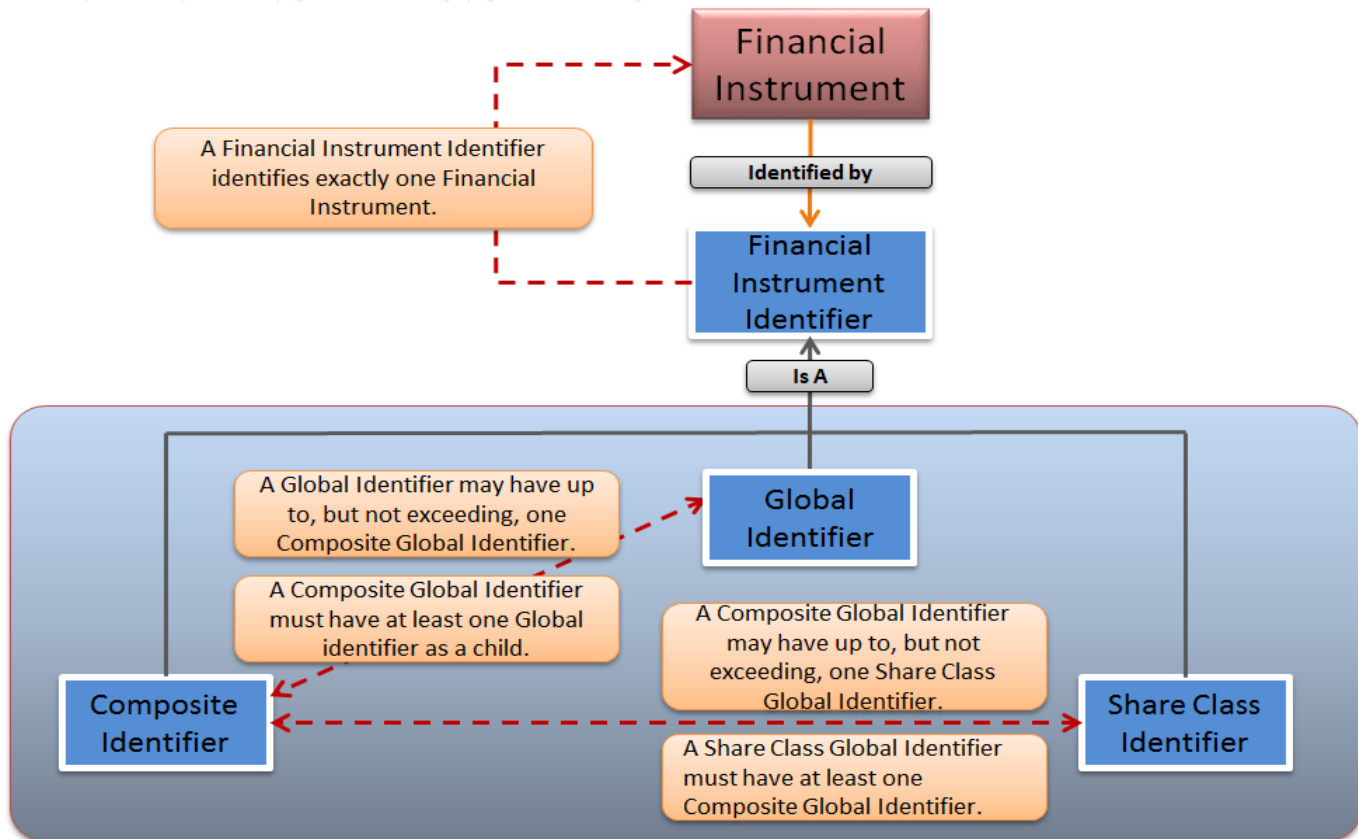
- FIGIs can identify financial instruments across global asset classes in the financial sector
- Open, non-proprietary, persistent global identifier designed to meet regulatory reporting requirements across jurisdictions
- Enables a unified financial instrument data model across the enterprise, seamlessly linking risk, trading, compliance, corporate actions, reconciliation, and settlement workflows
- Single, asset-class-agnostic, semantically meaningless, persistent identifier, enriched with structured Open Symbology metadata and hierarchical relationships to support scalable data architectures, governance, and lineage



FIGI standard is the financial industry's first and only fee-free Open Data standard for instrument identification.

## Open Data and Standards - How Are They Related?

Not all standards are OPEN. While standards play a critical role in the financial industry and are typically developed by industry associations or private institutions, some impose restrictions or costs on usage. Open Data means there are no fees or limitations on either the identifier or its associated descriptive data. The FIGI Standard embeds the MIT Open Source license within the formal requirements of OMG, ABNT, and ANSI X9. As a result, FIGI is the only financial instrument identification standard in the financial services industry that is fully open data.



## OpenFIGI APIs [www.openfigi.com/api/overview](http://www.openfigi.com/api/overview)

OpenFIGI offers multiple free APIs for mapping to market identifiers or using keywords to search for an instrument. With a free API key, anyone can map hundreds of thousands of instruments in minutes. The same API key can be used to query Open Symbology data from any of the offered interfaces.

### Using the OpenFIGI API

#### Bulk Lookup with ID\_BB\_GLOBAL

- Endpoint:** <https://api.openfigi.com/v3/mapping>
- Method:** POST
- Headers:** Content-Type: application/json  
(optional) X-OPENFIGI-APIKEY: your-api-key
- Request Body:** An array of objects for bulk lookup
  - idType: "ID\_BB\_GLOBAL"
  - idValue: "BBG000BLNNH6"

#### HTTP Request:

```
POST /V3/mapping
Host: api.openfigi.com
Content-Type: application/json
X-OPENFIGI-APIKEY: your-api-key
```

#### CURL Example:

```
curl -X POST https://api.openfigi.com/v3/mapping \
-H "Content-Type: application/json" \
-d "{\"idType: \"ID_BB_GLOBAL\", \"idValue: \"BBG000BLNNH6\"}"]
```

#### Sample JSON Response:

```
{
  "data": [
    {
      "figi": "BBG000BLNNH6",
      "SecurityType": "Common Stock",
      "marketSector": "Equity",
      "ticker": "IBM",
      "name": "INTL BUSINESS MACHINES CORP",
      "exchCode": "US",
      "shareClassFIGI": "BBG01555399",
      "compositeFIGI": "BBG000BLNNH6",
      "securityType2": "Common Stock",
      "securityDescription": "IBM"
    }
  ]
}
```