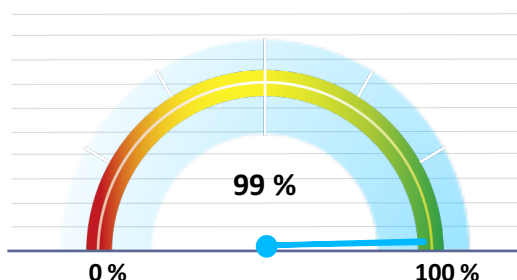


LEI Data Quality Report

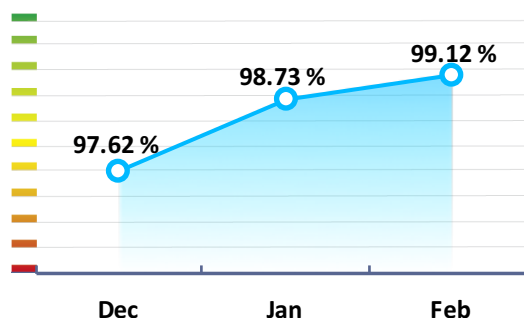
February 2016



LEI Total Data Quality Score



LEI Total Data Quality Score Trend



In February the LEI records showed significant improvement with regard to the quality criterion "Validity" by almost 3%. With a view to continuously improving the GLEIF data quality management program, the checks are further refined on an ongoing basis. For each report, the quality of the LEI data pool is assessed by applying the checks as set out in the latest version of the document 'Data Quality Rule Setting'. Also, two LEI Issuers were added to the Global LEI System this month.

Data Quality Criteria	Feb	Jan	Dec	28-Feb-15
Accuracy	99.97%	100.00%	99.99%	99.93%
Completeness	95.91%	95.76%	87.73%	85.37%
Comprehensiveness	100.00%	100.00%	100.00%	99.99%
Integrity	99.67%	99.67%	99.66%	99.57%
Representation	99.98%	99.97%	99.98%	99.97%
Uniqueness	100.00%	99.99%	100.00%	99.99%
Validity	98.33%	95.75%	96.00%	93.32%

Totals	
Total issued LEIs	424,559
Countries	196
LEI Issuers	29

LEI Activity	February
New issued LEIs	4,992
Renewed LEIs	33,797
Reactivated LEIs	3,432
New lapsed LEIs	7,418

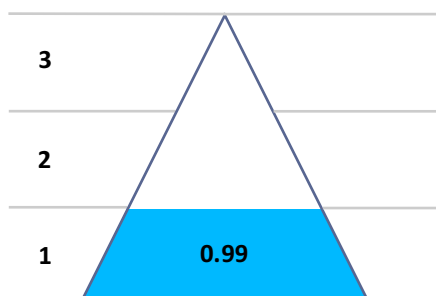
The Data Quality criteria is expected to contain 12 dimensions. Currently a subset of 7 criteria is implemented, to the detriment of the score, as they are averaged on all of them. This is expected to change, on a non-fixed timeline, to include all 12 dimensions.

Top 5 best performing LEI Issuers

LEI Issuer	Data Quality Score
Japan Exchange Group/ Tokyo Stock Exchange (JPX/TSE) *	100.00% ↑
Brønøysund Register Centre	100.00% →
China Financial Standardization Technical Committee	100.00% →
Takasbank - Istanbul Takas ve Saklama Bankasi A.S.	100.00% ↗
Centrální depozitár cenných papírů a.s. (CSD Prague)	99.99% ↘

* In February, JPX/TSE improved the Validity of its total data quality score and is correcting remaining inconsistencies. GLEIF continues to monitor this.

Quality Maturity Levels



LEI issuers achieving Maturity Level

9 | 31%

12 | 41%

12 | 41%

Top 5 Countries – Data Quality Score

