

EQS Data Quality Report | March 2024



Summary

Key Metrics

99.99

○ +/-0

Average Total Data Quality Score (TDQS) compared to the previous month

0%

N/A

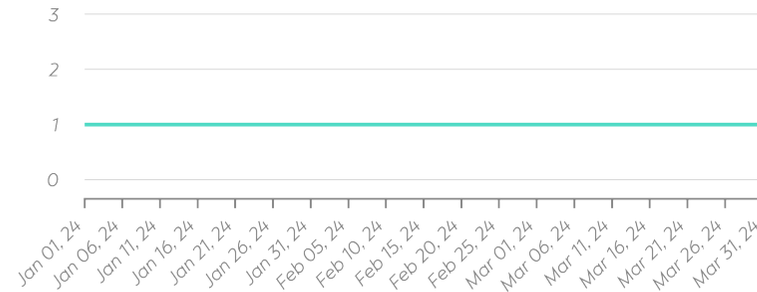
Days, LEI Issuer Achieving Maturity Level 2 compared to the previous month

5 days

▲ -82 days

Average Days to Close a Challenge compared to the previous month

Maturity Level Trend

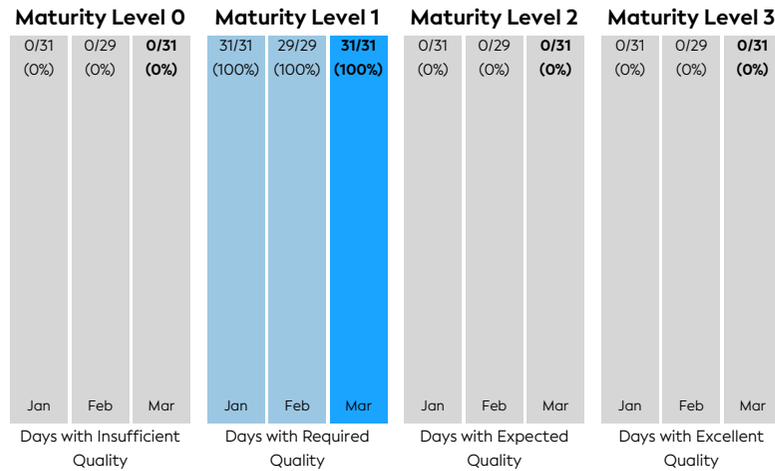


Total Data Quality Score Trend



Details

Maturity Level Performance



Data Quality World Map



Data Quality Criteria

Quality Criterion (No. of Checks)	Data Quality Score (DQS) Trend (Jan - Mar)	Avg. DQS	Avg. Number of Check Failures
Accessibility (11)		99.99	1 (<0.01%)
Accuracy (12)		99.99	10 (<0.01%)
Completeness (9)		99.99	4 (<0.01%)
Comprehensiveness (10)		99.96	2 (<0.01%)
Consistency (23)		99.99	9 (<0.01%)
Currency (1)		100.00	0 (0.00%)
Integrity (23)		99.99	1 (<0.01%)
Provenance (10)		99.99	23 (<0.01%)
Representation (7)		99.92	3 (<0.01%)
Timeliness (2)		100.00	0 (0.00%)
Uniqueness (7)		99.99	1 (<0.01%)
Validity (27)		99.87	<1 (<0.01%)

Top 5 Failing Checks

Check ID	Avg. Number of Check Failures	Maturity Level	Quality Criterion
C000276	12 (-57.14%)	Excellent	Provenance
C000346	12 (-57.14%)	Excellent	Provenance
C000402	8 (-57.89%)	Expected	Accuracy
C000291	6 (-45.45%)	Expected	Consistency
C000243	4 (+/-0.00%)	Expected	Completeness

Statistics

Totals	Values
Total LEI Records	176,657 (+1.26%)
Active Entities Managed	171,360 (+1.23%)
New Issued LEIs	2,208 (+5.75%)
Renewed LEIs	7,305 (-12.33%)
Lapsed LEIs	60,927 (+1.40%)
Countries	160 (+/-0.00%)
LEIs with	Values
Parent Relationships	6,261 (+0.97%)
Complete Parent Information	171,410 (+1.23%)
Fund Relationships	3,491 (+0.84%)
Marked Duplicates	Values
Total LEIs	312 (+1.30%)
Total LEIs in Percentage	<1% (+0.06%)
New Marked LEIs	4 (-55.56%)
Challenges	Values
New Challenges	225 (-38.86%)
Closed Challenges	207 (-82.08%)
Closed Challenges with Update	172 (-77.22%)
Avg. Days to Close a Challenge	5 (-94.01%)
Files	Values
No. of Days per Month with CDF-Compliant File Uploads	30 (-3.23%)