

Effectively and Efficiently Improve Your State's T-MSIS Data Quality

Pinpoint data quality issues, root out sources of bad data, and remediate data quality concerns with Imersis

Be confident your data quality is ready for CMS with Imersis

Imersis processes your T-MSIS files within 24 hours and provides results based on CMS' Outcomes Based Assessment (OBA) data quality framework.

Immediately see your OBA score for a submission, review a list of the measures that fall outside of CMS' target range, drill into the records that are causing data quality issues, and quickly compare your state's production and test T-MSIS files over time.

- / Reduce the time it takes to identify the exact records causing data quality issues
- / Catch regressions and see data quality scores before submitting data to CMS
- Test the impact of system changes and new Medicaid Enterprise System modules on T-MSIS data before moving to production

Easy Implementation, Fast Processing, and Expert Support



Implementation in 30 days



All submissions processed within 24 hours



No integration – ingests T-MSIS files in the same format as CMS



System agnostic – built on cloud-first architecture



T-MSIS experts review every submission and provide feedback

Why Imersis?

- / Imersis scores T-MSIS files the same way as CMS.
- / Submit CMS production files and unlimited test files monthly.
- / Get results in a user-friendly dashboard.
- / Avoid costly change requests to update T-MSIS production files by running test files in Imersis.
- / Secure. Imersis is HITRUST certified.

- Access training and ongoing support from T-MSIS experts.
- / Monthly technical assistance sessions and releases of product enhancements are included in the license fee.
- / Designed to be eligible for CMS 90/10 enhanced federal funding match for Design, Development, and Implementation (DDI) and 75/25 enhanced federal match for Operations and Maintenance (O&M).



Learn more about Imersis

Visit **mathematica.org/solutions/ imersis** or scan the QR code. newwave

