

# 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

