



## What is MC-Track?

MC-Track (Managed Care-Track) is an Advanced Managed Care Delivery Platform that supports the collaboration between payer (State Medicaid agencies) and health plans. MC-Track delivers a flexible, scalable and robust platform, which enables:

- *Compliance:* Monitoring and oversight of health plans for both regulatory and performance goals
- **Collaboration:** Facilitate bi-directional exchange of information, workflow to track activities to improve quality of care and outcomes
- Continuous Improvement: Smart business tags, purpose driven analytical adapters ensure continuous visualization of leading performance indicators to improve plan performance on quality and outcomes

As the single largest source of health care coverage in America, Medicaid is under tremendous pressure to improve health, advance care delivery and reduce costs.

Today, nearly **70%** of individuals enrolled in Medicaid are covered by managed care, and this number is growing and including more vulnerable populations. It is expected that by 2018 over **80%** of the Medicaid funded services will be purchased through at-risk capitated contracts that integrate acute medical services, behavioral health services and long-term service supports.

To manage performance in this complex environment, CNSI partnered with State agencies, partners, and industry groups to develop MC-Track, a flexible medicaid managed care technology that:

- Delivers real-time performance data in managed care environments;
- Enables both regulatory compliance and collaboration to improve quality; and
- Provides real-time, web-based communication and visualization capabilities for data-driven performance improvement.



## Track, Collaborate, Analyze



Align your operations with the proposed Medicaid Managed Care Rule (CMS-2390) using MC-Track on the cloud\*

intelligence via a plug-in analytic adapter,

such as Provider Network Analyzer.

performance data for range of Health

Plans (e.g., MCO, PHIP, PAHP, etc.) and populations including MLTSS and

behavioral health.