Northpointe Suite Risk Needs Assessment

Industry leading Risk Needs Assessments, Your Tools, Your Way.

Northpointe Suite Risk Needs Assessment delivers a robust set of automated assessment tools that can be configured to your workflow, based on your agency's preferences. Configure the Risk Needs Assessment solution that fits your policy, practice and population.

Criminal justice professionals can:

- Choose a validated, actuarial Risk Needs Assessment (COMPAS, LSI-R™, ORAS, WRNA TRAILER v5 or v6) that best suits your workflow, process and jurisdiction policy.
- Make Risk-Based decisions using a library of alternative screenings designed for specific populations such as domestic violence, DUI, sex offense, and mental health.
- Build individualized case plans with our fully integrated feature to support the development and execution of treatment decisions and court-ordered conditions.
- Track outcomes with a logical flow of case planning and programming from custody to community.
- Organize all offender and assessment data under a master person identifier to view the span of activity for justice-involved persons and review historical assessment results and prior case plan progress.
- Leverage existing static data in new assessments to eliminate redundant data entry and cut assessment administration time.

Key Features: Choose and Configure a Risk Needs Assessment Measure Critical Risk and Need Areas Administer Alternative Screenings Integrated Case Planning **Outcomes Tracking** Robust Reporting Capabilities Access Regression, Typology and Narrative Reports Supervision Recommendations

Designed for community-based supervision settings, jail/prison intake and reentry preparations, our solution supports initial programming decisions and works to actively reduce recidivism in your jurisdiction.

Decision-Support across the offender management continuum

- >>> Promote change with a proven evidence-based approach to risk and needs assessment
- >>> Drive a reduction in recidivism using an accurate and validated assessment

