

Ncontracts provides dynamic risk and compliance management solutions that enable you create efficiencies across your financial institution. Our integrated, comprehensive solutions work together for seamless management of the complete lifecycle of risk and compliance, backed by dedicated support, unlimited training, and guaranteed accuracy.

N VENDOR

Comprehensive vendor management software and services that allow your FI to see the full picture of vendors and their contract terms, so you can effectively manage and mitigate third-party risk.

N COMPLY

A secure, centralized compliance management system (CMS) that helps your FI maintain compliance and exam readiness on a continuous basis.

N RISK

Risk management software and services that offer efficiency at every turn, strengthening compliance and controls for more effective enterprise risk management.

N CONTINUITY

Business continuity planning software and services that enable your FI to manage business continuity before, during, and after a crisis from a position of powerful preparedness.

N CYBER

A cybersecurity assessment tool that automates the FFIEC CAT or NCUA ACET, generating more accurate responses to help you analyze cybersecurity risk.

N FINDINGS

Findings management software that allows your FI to track and address audit and exam findings for automated, accurate resolution.

N VERIFY

Audit management software that enhances your third line of defense against risk by enabling your FI to visualize and address vulnerabilities before your next exam.

N 1071 + **N** RELIEF

Lending compliance software suite with data analytics to address compliance and business needs such as CRA, HMDA, 1071, and redlining, as well as transmittal tools for error-free submission.

N CONNECT

A secure, user-friendly platform that helps keep your employees engaged and informed across your organization.

N BOARD PORTAL

A secure, user-friendly platform that helps keep your employees engaged and informed across your organization.

**REQUEST A DEMO TODAY
AT WWW.NCONTRACTS.COM**