



## NCSF-Assessment<sup>SM</sup>

### NIST Cybersecurity Framework (NCSF) Assessment Services

NISTCSF.COM online assessment service provides organizations with a way to quickly understand how its current cybersecurity profile aligns with the controls outlined in the NIST Cybersecurity Framework and other industry best practice frameworks (NIST 800-171, NIST 800-53 etc.). The NCSF-Assessment<sup>SM</sup> provides an easy to understand score card and report that may be shared among IT teams, external stakeholders, as well as executive management to obtain funding and to allocate resources to close the critical cybersecurity gaps identified during the assessment.

### NCSF-Assessment<sup>SM</sup> is powered by Cyberstrong<sup>TM</sup> a breakthrough in NCSF Assessment & Reporting

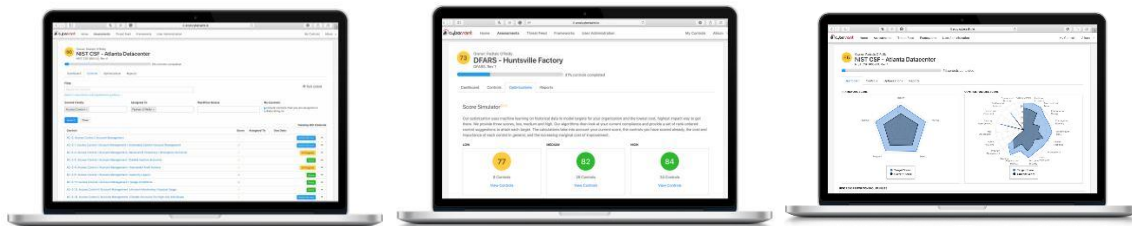
This online NCSF assessment tool enables organization of any size to manage its cybersecurity posture as it would any other critical business function. NCSF-Assessment<sup>SM</sup> streamlines the assessment process by creating an online, collaborative environment for the collection of an organizations cybersecurity controls data to determine its current NCSF profile and to assign work responsibilities to realize its target profile. The NCSF-Assessment service will enable organizations to:

### Empower Your Team to Complete Any Cybersecurity Best Practice Assessment

- Identify all the controls associated with a company's cybersecurity program
- Score your level of risk for each control against well-known industry best practice frameworks
- Score compliance for each control with a simple workflow that includes needed team members.
- Set due dates, view workflow status and assign control owners with collaborators.

### Intelligently Close Compliance Gaps Using AI and a Powerful Reporting Engine

- Produce AI generated compliance roadmaps that weight associated cost and impact variables, to improve on your cybersecurity score.
- Allow management to determine Risk Tolerance as measured against the NIST Cybersecurity Framework, DFARS and other frameworks.
- Quickly establish a well-informed plan of action & mitigations (POAM) to guide continuous improvement.



The result is a more efficient assessment process and automated executive reports that don't require an advanced degree in computer science to understand. All while increasing your cybersecurity resilience.