NICE Cybersecurity Workforce Framework (NCWF)

The NICE Framework, NIST Special Publication 800-181 (sometimes referred to as NCWF), establishes a taxonomy and a common lexicon that are used to describe all cybersecurity work and workers irrespective of where or for whom the work is performed. The NICE Framework is intended to be applied in the public, private, and academic sectors.

Logical Operations certifications align to several key NCWF job categories:

<table>
<thead>
<tr>
<th>Securely Provision</th>
<th>Protect and Defend</th>
<th>Analyze</th>
<th>Investigate</th>
</tr>
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<tr>
<td>C{S}C</td>
<td>CFR</td>
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DoD Directive 8570

The United States Department of Defense (DoD) approved the CyberSec First Responder (CFR-210) certification as DoD Directive 8570 compliant. DoD 8570 provides guidance and procedures for the training, certification, and management of all DoD employees involved with Information Assurance functions in their line of duty. CFR is now an approved Baseline Certification for the CSSP Analyst and CSSP Incident Responder categories, and verifies the skills necessary to perform these job functions.

NICCS

NICCS is an online resource for cybersecurity training that connects government employees, students, educators, and industry with cybersecurity training providers throughout the United States. Several Logical Operations certifications, including CyberSec First Responder (CFR-210), Master Mobile Application Developer (MMAD), and Certified Virtualization Professional (CVP) are all approved on the NICCS listing.

www.logicaloperations.com +1.800.456.4677 or email cfrcertified@logicaloperations.com