



DFARS Compliance & NIST 800-171 Solution

SysArc Cybersecurity Services reduce the time and resources needed for you to comply with DFARS and NIST 800-171.

Learn how we've helped suppliers across the U.S. protect the supply chain



Benefits of SysArc Cybersecurity Services

Affordable. Expedient. Less Disruption.

Everyone knows that time is money. With our experience in helping DoD Contractors all over the U.S. comply with DFARS, we've streamlined the entire compliance process - effectively reducing the cost needed to achieve and maintain compliance.

This proven process is an all-in-one solution, ensuring you achieve 100% compliance faster and with less disruption to your business operations.

You also get our fully-stacked team of cyber security professionals - requiring less of your team and allowing you to focus on your core competencies.

Our Proven 3-Step Process

1. Assessment & SSP/POAM

We perform a detailed assessment of your current network and compare this with the cyber security controls required in NIST SP 800-171. We then prepare an SSP and POAM so that you can provide documented evidence to the DoD or your Prime that you're on your way towards compliance. This step then serves as the basis for creation of the remediation plan.

2. Remediation

In this step, the items called out in the POAM need to be addressed. Depending on the current state of your IT systems, this can be as simple as implementing multi-factor authentication and security awareness training or as complex as refreshing an entire aging infrastructure.

3. Monitor & Maintain Compliance

Ongoing advanced cyber security monitoring and incident response capabilities are required to remain compliant. If a cyber incident occurs you must notify the DoD through the DIBNet Portal within 72 hours. You must also constantly assess and maintain the NIST 800-171 controls over time as systems change and fall out of alignment.

Free Consultation: (866) 583-6946

11200 ROCKVILLE PIKE, SUITE 201, ROCKVILLE, MD 20852 | WWW.SYSARC.COM

