

DEPARTMENT OF ECONOMIC
DEVELOPMENT
AND COMMERCE



APEX
ACCELERATORS

Federal Contracting Center (FeCC) an APEX Accelerator Project Spectrum Self Assessment Instructions

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FeCC@ddec.pr.gov
<https://federalcontracting.ddec.pr.gov>

Take cyber readiness check
Test your knowledge to ensure that your business is cybersecure

Take Assessment

NIST 800-171

Cybersecurity

PS
PROJ

Take Assessment



Why
PROJECT
SPECTRUM?

Spectrum for
Manufacturers

Understanding
My Data

Tools for
My Business

Make Your Small Business Cyber Secure

What's in it for you?

- Unlock more potential government contract opportunities
- Improve cybersecurity readiness, resiliency, and compliance

Learn More

Select an option
to learn more



Cyber Readiness Check

If you are handling Controlled Unclassified Information (CUI) or Federal Contract Information (FCI) on your network or information systems, there are compliance standards you are required to meet. Taking one of our Cyber Readiness Checks will help you determine your current level of security based on NIST 800-171, CMMC Level 1, and CMMC Level 2 requirements. These readiness checks serve as a great first step in your cybersecurity journey. Need more help? Click the yellow question mark in the bottom right-hand corner of the webpage to have a Cyber Advisor contact you.

[Register](#)[Log In](#)

Take cyber readiness check

Test your knowledge to ensure that your business is cyber secure

[Take Assessment](#)

Register

Sign up for a free Project Spectrum account

Project Spectrum provides companies, institutions, and organizations with a comprehensive, cost-effective platform of cybersecurity information, resources, tools, and training. Our mission is to improve cybersecurity readiness, resilience, and compliance of small/medium sized businesses and the Defense Industrial Base (DIB) manufacturing supply chain.

1 Account Info

2 Account Type

3 Contact Info

First Name*

Last Name*

Your Email*

Must be a valid e-mail address (no spaces or linebreaks, uppercase, lowercase, numeric and special characters)

Password*

Last Name*

Your Username*

Confirm Password*

Next

Take cyber readiness check
Get your knowledge to ensure that your business is cyber-ready

Take Assessment

Register

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Project Spectrum provides companies, institutions, and organizations with a comprehensive, user-friendly platform of cybersecurity information, resources, tools, and training, our mission is to improve cybersecurity readiness, resilience, and compliance of small-medium sized businesses and the services related to their manufacturing supply chain.

Account Info

Account Type

Contact Info

Previous
Choose your account type (see below to view more information)

- Individual
- Organization
- Organization Member

INDIVIDUAL

Individual Account

If you choose to open your account by registering as an individual (and linked with a specific company), you gain immediate access to many of Project Spectrum's key offerings including:

- Cyber Security Training (for individuals)
- Informational Webinars
- Cyber Checklists/Tools (from BREXITV from community leaders and tech experts)
- White Papers
- Blog

Previous
Choose your account type (see below to view more information)

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Previous

Next





Cyber Corner

Courses/Videos ▾

Events

Info Hub ▾

Useful Tools ▾

Speaker Request

Sign In/Register

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1 Account Info

2 Account Type

3 Contact Info

Previous
Street Address 1*

Address

Street address P.O. box, company name

City*

City

Zip Code*

Zip Code

Phone

Phone Number

Street Address 2

Address Continued

Apartment, suite, unit, building, floor, etc.

State or Territory*

Select State or Territory

Country*

Country

Previous

Submit



Verify Email

Authentication code has been sent to your email.

EMAIL

CODE

Submit Code

Forgot Password



Cyber Readiness Check

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[Test Your Knowledge](#)

CYBER READINESS CHECK

How secure is your organization?

Select the NIST 800-171 or CMMC Readiness Checks to assess your readiness to meet the requirements.

FCI - Discovery Questionnaire

[Start Questionnaire](#)

We have provided a self-discovery questionnaire to assist you with starting your data discovery journey to find where Federal Contract Information (FCI) is being accessed, processed, stored and transmitted.

CMMC Level 1 - Self-Assessment

Level 1 focuses on the protection of FCI and consists of only practices that correspond to the basic safeguarding requirements specified in 48 CFR 62.204-21, commonly referred to as the FAR Clause.

[Start Assessment](#)

[Back To Readiness Check](#)

CMMC Level 1 - Self-Assessment

Your Assessment is complete.

CMMC Level 1 focuses on the protection of FCI and consists of nine practices that correspond to the most fundamental requirements specified in 48 CFR 101-11.4.2. Compliance related to all the CIP 2000s. Test score: **100%**

[Print Answers](#)[Print Answers](#)[Back to CIP](#)[Go to Readiness](#)[Back to Cyber Readiness Check](#)

CMMC Level 1 - Self-Assessment

Date: 02/06/2025

Score:100%

3.1.1. Do you limit system access to authorized users, processes acting on behalf of authorized users, and devices (including other systems)?

Authorized users are identified.:Yes

Processes acting on behalf of authorized users are identified.:Yes

Devices (and other systems) authorized to connect to the system are identified.:Yes

System access is limited to authorized users.:Yes

System access is limited to processes acting on behalf of authorized users.:Yes

System access is limited to authorized devices (including other systems).:Yes

3.1.2. Do you limit system access to the types of transactions and functions that authorized users are permitted to execute?

The types of transactions and functions that authorized users are permitted to execute are defined.:Yes

System access is limited to the defined types of transactions and functions for authorized users.:Yes

3.1.20. Do you verify and control/limit connections to and use of external systems?

Connections to external systems are identified.:Yes

The use of external systems is identified.:Yes

The use of external systems is verified.:Yes

Connections to external systems are controlled/limited.:Yes

Connections to external systems are verified.:Yes

The use of external systems is controlled/limited.:Yes

PRINT

