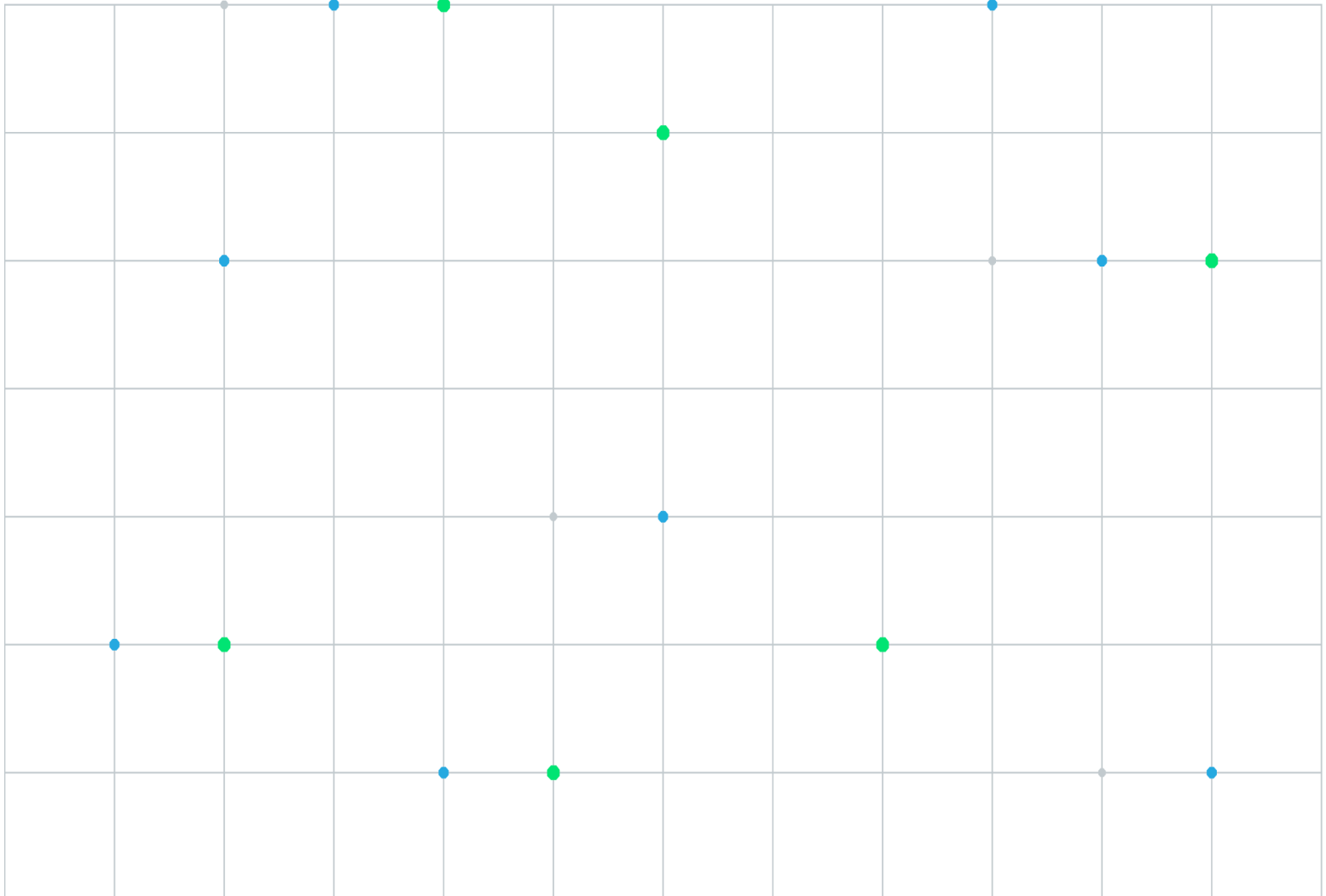


AutoCert+ Client Systems Security Ecosystem User Manual

6 October 2022



Disclaimer

Neither futures trading nor swaps trading are suitable for all investors, and each involves the risk of loss. Swaps trading should only be undertaken by investors who are Eligible Contract Participants (ECPs) within the meaning of Section 1a(18) of the Commodity Exchange Act. Futures and swaps each are leveraged investments and, because only a percentage of a contract's value is required to trade, it is possible to lose more than the amount of money deposited for either a futures or swaps position. Therefore, traders should only use funds that they can afford to lose without affecting their lifestyles and only a portion of those funds should be devoted to any one trade because traders cannot expect to profit on every trade. All examples discussed are hypothetical situations, used for explanation purposes only, and should not be considered investment advice or the results of actual market experience.

CME Group, the Globe Logo and CME are trademarks of Chicago Mercantile Exchange Inc. CBOT is a trademark of the Board of Trade of the City of Chicago, Inc. NYMEX is a trademark of New York Mercantile Exchange, Inc. COMEX is a trademark of Commodity Exchange, Inc. All other trademarks are the property of their respective owners.

The information within this manual has been compiled by CME Group for general purposes only. CME Group assumes no responsibility for any errors or omissions. Additionally, all examples in this manual are hypothetical situations, used for explanation purposes only, and should not be considered investment advice or the results of actual market experience. All matters pertaining to rules and specifications herein are made subject to and are superseded by official CME, CBOT and NYMEX rules. Current rules should be consulted in all cases concerning contract specifications.

Copyright © 2023 CME Group Inc. All rights reserved.

Table of Contents

Getting Started	4
Getting Access to AutoCert+ Client Systems Security Ecosystem	4
Running and Navigating AutoCert+	4
What's New	5
Interview	6
Client Systems Security Ecosystem Test	7

Getting Started

The AutoCert+ tool is an automated testing tool for validating application functionality. It provides an easy-to-use web interface for walking through CME Group certification scenarios.

To facilitate the process of connecting a customer application, CME Group provides a dedicated certification environment to allow customers to test their systems before they complete certification.

This Help system accompanies the AutoCert+ Client Systems Security Ecosystem test suite.

Refer to the [Client Systems Security Ecosystem Requirements](#) for more information.

Getting Access to AutoCert+ Client Systems Security Ecosystem

You must contact your [Global Account Manager \(GAM\)](#) to create an application system profile for your company that can be used to run this test suite.

Running and Navigating AutoCert+

To run and navigate AutoCert+:

1. [Log into](#) the automated certification tool.
2. Review general AutoCert+ test suite [navigation](#) and [general interview](#) information.
3. Complete the [Interview](#) for this test suite.
4. Complete the Client Systems Security Ecosystem Test.



Note: Completion of the Post Certification interview is not required for this test suite.

What's New

The list below illustrates the updates made to the AutoCert+ Client Systems Security Ecosystem Help system.

Date	Topic(s)	Description
6 Oct 2022	Format	Website and PDF format changes only
21 Nov 2017	All	Initial release

Interview

You must complete the pre-certification interview before running the test case.

Select your company type and click the **Complete** button.

Interview Test Suite Test Case Post Certification

This test suite enables companies to verify with CME Group that the client systems security ecosystem requirements have been completed. These were introduced via the CME Group Customer Forum in early 2016 and revisited in the 4Q16 Forums. My company is a(an):

- Independent Software Vendor
- Quote Vendor
- None of the above

Complete

Client Systems Security Ecosystem Test

This test suite enables companies to verify with CME Group that the [client systems security ecosystem requirements](#) have been completed.

Steps of the test: Client Systems Security Ecosystem Test

This test could take up to several minutes. Please do not close the window during the test. Closing window/stopping test requires to rerun the test from step1.

Purpose
This test suite enables companies to verify with CME Group that the client systems security ecosystem requirements have been completed. These were introduced via the CME Group Customer Forum in early 2016 and revisited in the 4G16 Forums.

Note: Press the Start Test button to start or restart a Test. Please do not press the Start Test button again if you are currently running this test. **START TEST**

Description	Flag	Status
1 Has the company implemented Two Factor Authentication?	●	Not Tested
2 Has the company implemented Strong Passwords?	●	Not Tested
3 Has the company implemented Encryption of sensitive data ?	●	Not Tested

Key: ● not tested ● complete ● pending ● failed

REFRESH

To run the Client Systems Security Ecosystem Test

1. Select a SenderCompID.

Current Testing Configuration

Company Name: GA Application System: Test Suite: Client Systems Security Ecosystem

Tester: SenderComp: Select SenderComp **ASSIGN**

Test Suite Status:
Pre-Certification Interview: Complete
Test Suite Status: In Progress
[Client Systems Security Ecosystem Online](#)
[Help](#)

Interview Test Suite **Test Case**

Steps of the test: Client Systems Security Ecosystem Test

2. Click **START TEST**.
3. Click **REFRESH**.

Note: To restart the test, click **START TEST** and then click **REFRESH**.

4. Click **Yes** or **No** to answer the questions included in the test:
 - Have you implemented Two Factor Authentication?
 - Have you implemented Strong Passwords?
 - Have you been implemented Encryption of sensitive data?
5. Click **REFRESH** to complete the test.

Note: If you do not click **REFRESH** after answering the questions, the test status will not update to Complete.