



TRADING TECHNOLOGIES

TT Support for CME 24/7 Crypto Futures and Options Trading

Version 3.00

Last Updated: May 26, 2026

This document and all related computer programs, example programs, and all Trading Technologies International, Inc. ("TT") source code are the exclusive property of TT, and are protected by licensing agreements, copyright law and international treaties. Unauthorized possession, reproduction, duplication, or dissemination of this document, or any portion of it, is illegal and may result in severe civil and criminal penalties.

Unauthorized reproduction of any TT software or proprietary information may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under the law.

Information in this document is subject to change without notice. Companies, names, and data used as examples herein are fictitious unless otherwise noted. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of TT.

All trademarks displayed in this document are subject to the trademark rights of TT, or are used under agreement by TT. These trademarks include, but are not limited to, service brand names, slogans and logos and emblems including but not limited to: Trading Technologies®, the Trading Technologies Logo, TT®, ADL®, Autospreader®, Autotrader™, MD Trader® and TT CampusConnect®. All other referenced companies, individuals and trademarks retain their rights. All trademarks are the property of their respective owners. The unauthorized use of any trademark displayed in this document is strictly prohibited.

Revision History

Date	Version	Description
April 16, 2026	1.00	<ul style="list-style-type: none"> Initial publication
May 19, 2026	2.00	<ul style="list-style-type: none"> Updates on launch plans and configuration
May 26, 2026	3.00	<ul style="list-style-type: none"> Added additional details related to TT functionality, go-live support

Requirements for 24 Hour Trading on CME.....	5
Configuration of 24 Hour iLink sessions on TT.....	5
• Convenience Gateway (CGW) Connections.....	5
• Market Segment Gateway (MSGW) Connections.....	6
FIX Services.....	6
FIX Adapter Reset.....	6
CME Inbound Drop Copy 24/7.....	7
FIX Order Gateway Clients.....	7
Good Till (GT) Order Behavior.....	7
Known Limitations.....	8
TT Maintenance Windows.....	9
Friday, 17:00 - 19:00 Central Time - High Impact Maintenance.....	9
Friday 17:00 - Saturday 12:00 Central Time - Standard Maintenance.....	9
Saturday 02:00 - 03:45 Central Time - CME Maintenance Window.....	9
TT Support.....	10
CME Support.....	10
Product Scope.....	10
Symbols.....	10

On May 29, the CME will offer 24 hour trading on the existing [Cryptocurrency Futures and Options](#) contracts that TT supports today. For information from the CME on this initiative, please see the [Overview](#) and [Tech Details](#) documentation from the exchange.

The work required to support a 24/7 trading schedule on CME on TT is under way. A critical component of this transition will be testing and validation of our infrastructure to ensure continuity of service for the current schedule, as well as for the new 24/7 trading schedule.

Customers who wish to trade the 24 hour session as of May 29 should contact their TT Service Manager or Onboarding representative for assistance.

Requirements for 24 Hour Trading on CME

- CME requires firms to set up risk for 24 hour products separately for weekend trading ([see details](#))
- CME recommends that clients who want to trade on weekends consider setting up a separate firm configured for 24x7 trading in GC2
- New CGW iLink sessions will be required for trading 24/7
 - 24 hour trading will not be allowed for any/all current CGW sessions per [CME requirements](#)
 - TT will add a new Connection Type in TTUS for “24 Hour Convenience Gateway iLink3”, which will be required for 24 hour trading via Convenience Gateway iLink sessions
 - New and existing MSGW sessions connecting to Segment 74 will be enabled for 24 hour trading by default, as long as CME risk requirements are met
 - On Friday, Good Till (GT) cryptocurrency orders will be eliminated for all clients who do not support 24/7 trading via [CME Globex Credit Controls](#) (GC2).

Configuration of 24 Hour iLink sessions on TT

- Convenience Gateway (CGW) Connections
 - Customers must configure one or more newly provisioned sessions using the new Connection Type in TTUS, called “Convenience Gateway iLink3 - 24/7”
 - **NOTE:** It is not recommended to configure both 24 Hour and standard CGW session types on a single account
 - In the event that multiple connection types are assigned to a single TT Account, the order of priority is MSGW segment 74 > CGW 24x5 > CGW 24x7
 - The configuration information required matches the parameters required for existing sessions, the only difference is the Connection Type

- Example:

Name CME 24/7 Connection

Exchange CME

Type Convenience Gateway iLink3 - 24/7

Additional Settings

Primary IP *

IP

Primary Port *

Number

Session ID and Firm ID *

Text

Use Pre-Registration

This setting should be enabled when an Order Entry Service Gateway (OESGW) Connection is configured to correspond to this Connection for Pre-Registration

Secret Key *

Text



Access Key ID *

Text



Backup IP *

IP

- Market Segment Gateway (MSGW) Connections
 - Customers who trade Crypto products via Market Segment 74 on a Genpop server do not need to make any changes to route orders during the weekend session on TT
 - For the launch on May 29, customers who have an MSGW session configured for segment 74 on a dedicated host will be migrated to a Genpop server. No client action is required.
 - TT will support MSGW segment 74 via dedicated server in the near future.

FIX Services

FIX Adapter Reset

- Customers who intend to trade during the CME's weekend session should configure their weekly reset to occur during the exchange's scheduled maintenance window, between 02:00 and 03:45 CT

CME Inbound Drop Copy 24/7

- All existing Drop copy sessions functionality is supported.
- During the Saturday extended maintenance, CME will disconnect all client sessions and reset sequence numbers.
- Session schedule
 - Saturday Start Time: 2:00 AM CST
 - Saturday End Time: 3:45 AM CST
- MSGW
 - Existing MSGW target sessions are not impacted.
 - MSGW sessions will continue to support receiving Drop Copy messages 24/7 on CME Globex.
- CGW
 - The existing CGW target sessions will only be active during the weekday (Sunday 4:00 pm to Friday 4:00 pm CST).
 - New CGW target SessionID must be created to support 24/7 trading. Newly created CGW target sessions will support all futures and options markets. This session will receive copies for all 24/7 trading activity.

FIX Order Gateway Clients

- Customers who would like to use FIX Order Gateway for weekend trading should contact their TT Onboarding representative for assistance
- Please note that clients trading CME crypto products through FIX Order Gateway who wish to trade over the weekend will need to update their session schedule to remain connected during weekend hours
- CME crypto products will have a weekly maintenance window every Saturday from 2:00 a.m. to 3:45 a.m. CT. During this maintenance window, sequence numbers will reset
- Outside of this maintenance window, the products will be available for weekend trading

Good Till (GT) Order Behavior

- If weekend trading is not enabled in CME Globex Credit Controls (GC2), all cryptocurrency Good Till (GT) orders will be eliminated at Friday 4:00 p.m. CT.
- Client systems that do not enable weekend trading are encouraged to cancel all cryptocurrency futures and options GT orders before Friday 4:00 p.m. CT.

GC2 Setting:

"Enable weekend trading"

Session Type

Expected GT Order Behavior

5-day (default, Unchecked)	iLink CGW 5-day iLink CGW 7-day MSGW segment ID 74	GT orders will be eliminated at the Friday 4:00 PM CT close because the GFID is configured for 5-day trading only.
7-day (Checked)	iLink CGW 5-day	<p>GT orders may remain active at the exchange over the weekend even though the 5-day CGW session is disconnected. During this period, fills or order updates may occur; however, those execution messages will not be recoverable on Sunday startup because CME does not support message recovery across the weekly session boundary.</p> <p>During the disconnected period, FirmSoft will be the only source available to view current order status.</p> <p>Due to these limitations, CME strongly recommends that customers use 7-day CGW sessions for 24/7 Crypto products.</p> <p><u>NOTE: Customers who enable their firm for 24/7 trading SHOULD NOT trade Crypto Derivatives products on iLink CGW 5 day sessions, as this may result in missing fills and/or stale orders in the TT orderbook if any status changes, including fills, occur to the GT orders during the weekend session. To delete stale orders from order book use Force Cancel: https://library.tradingtechnologies.com/trade/ob-deleting-orders-in-the-order-book.html</u></p>
7-day (Checked)	iLink CGW 7-day MSGW segment ID 74	GT orders remain active continuously throughout the weekend without interruption. Fills may occur. Clients will be able to take action/update orders.

Known Limitations

Most TT-supported functionality which is available during normal trading hours will also be supported during 24 hour trading with the following exceptions:

- **UDS Creation Window:** Per the CME, [User Defined Spreads](#) (UDS) will be available for 24/7 trading, however, UDS creation is only supported from Sunday, 4:00 p.m. CT through Friday, 4:00 p.m. CT
- **24/7 CGW Pre-Registration:** At launch, TT will support only On-Demand registration for 24/7 CGW sessions. Pre-Registration support will be added in a future release. During weekends, MSGW Segment ID 74 connections will use the On-Demand registration model for Pre-Registration connections.
- **MSGW Segment 74 on dedicated server:** At launch, MSGW Segment 74 connection on dedicated server will move to Genpop servers. No client action is required. Support for dedicated Segment 74 connectivity is planned to return in the near future.

- **CME STP:** CME STP for 24x7 products is currently supported only on Google Cloud. TT conformance testing for Google Cloud is in progress. Once completed, clients will be able to configure STP connections on Google Cloud. Until then, CME STP for 24x7 products will not be supported. TT will notify clients once the conformance process is completed.
- **Unknown order status:** For accounts linked to multiple CME connections (including CME Crypto CGW 5-day, 7-day 24x7 trading), if any linked connection goes down, working orders for the affected account and market may display an “Unknown” status in the Order Book. While the Order Book widget may appear grayed out, it remains fully functional, and users can still modify working orders. This behavior does not impact the new dedicated accounts linked to CGW 7-day or MSGW segment ID 74 connections. This issue is planned to be addressed in an upcoming release.
- **Charts:** Please note that on May 29 only, charts for 24x7 Crypto products at the start of the new weekend trading hours may begin updating after a short delay of a few hours.

TT Maintenance Windows

Friday, 17:00 - 19:00 Central Time - High Impact Maintenance

During this window, required platform maintenance is performed and TT may intermittently experience outages of critical applications which would affect only 24 hour markets. For example, ASE / Algo changes will occur in this maintenance window and applications may be briefly unavailable.

Friday 17:00 - Saturday 12:00 Central Time - Standard Maintenance

TT’s standard weekend maintenance window typically runs from Friday at 17:30 until 12:00 Central Time on Saturday for all of CME. Non 24-hour markets are not impacted, as they are Closed.

During this time, rolling application maintenance may cause brief interruptions for 24 hour markets, but the platform will continue to be available for use. Examples of possible impacts:

- Users may be unable to save updates in Setup
- Price delivery might be delayed
- Order routing might be temporarily unavailable (due to exchange connectivity or internal risk systems)
- User algos and autospreader orders may pause and need to be restarted by the user (in some cases algo/autospreader impacts can happen for several hours after the maintenance begins)
- FIX sessions may get disconnected and require FIX clients to reconnect

Saturday 02:00 - 03:45 Central Time - CME Maintenance Window

TT will reserve a dedicated maintenance window for CME-specific services operating on a 24/7 trading schedule. To match the CME schedule, the 24/7 maintenance window will run between 02:00 and 03:45 CT ET on Saturday, unless there is an emergency.

Customers will find additional details on upcoming maintenance windows on TT's Status Page (status.trade.tt).

TT Support

Following the CME launch, TT Support will offer online assistance during the weekend (Friday, 17:00 ET - Sunday 14:00 Central Time), which falls outside of current TT standard support hours. While phone support will not be available during this time, customers are welcome to open tickets online to receive help.

CME Support

<https://www.cmegroup.com/tools-information/contacts-list.html#products>

Note: The GCC closes on Fridays at 16:30 CT/ 17:30 ET/ 22:30 BST. The phones will remain open for 24x7 support beginning Fridays at 16:30 CT/ 17:30 ET/ 22:30 BST.

Product Scope

- Crypto Futures belonging to Channel 326
- Crypto Options belonging to Channel 327
- MSGW - Segment ID 74

Symbols

CME list [here](#)

OBO, OBT, ABB, ADA, AHB, AMB, ANB, ATB, AVA, BAB, BFB, BFF, BFS, BLB, BNB, BNS, BTB, BTC, BTCCP1, BTCCPA, BTE, CNB, CYB, EBM, EBR, ECBTC, EEM, EMB, ENB, ETB, ETE, ETH, ETHCP1, ETHCPA, EYB, INB, LNB, LNK, LYB, MAV, MBT, MCA, MET, MIB, MLN, MSF1, MSF2, MSF3, MSF4, MSH2, MSH3, MSL, MSM3, MST2, MST3, MSU, MSW2, MSW3, MXF1, MXF2, MXF3, MXF4, MXH2, MXH3, MXL, MXM3, MXP, MXT2, MXT3, MXW2, MXW3, MYB, OLB, ONB, P1E, P2B, P2C, P2D, P2E, P3A, P3B, P3C, P3D, P3E, P4E, RLB, RNB, SLB, SNB, SOF1, SOF2, SOF3, SOF4, SOH2, SOH3, SOL, SOLCP1, SOLCPA, SOM3, SOT2, SOT3, SOW2, SOW3, SUI, TBM, TBT, TEM, TET, TMS, TMX, TSL, TXP, V1E, V2B, V2C, V2D, V2E, V3A, V3B, V3C, V3D, V3E, V4E, VM, VNB, W1E, W2B, W2C, W2D, W2E, W3A, W3B, W3C, W3D, W3E, W4E, WM, XLB, XLM, XNB, XPF1, XPF2, XPF3,

XPF4, XPH2, XPH3, XPM3, XPT2, XPT3, XPW2, XPW3, XRP, XRPCP1, XRPCPA, XYB, Y1E, Y2B, Y2C, Y2D, Y2E, Y3A, Y3B, Y3C, Y3D, Y3E, Y4E, YLB.

Product	Symbol	Market Segment	MDP Channel
<ul style="list-style-type: none"> ● Bitcoin Futures: BTC ● Test Bitcoin Futures: 0BT ● Test Options on Bitcoin Futures: 0BO ● Options on Bitcoin Futures: BTC ● Weekly Monday Options: P1A,P2A,P3A,P4A,P5A ● Weekly Tuesday Options: P1B,P2B,P3B,P4B,P5B ● Weekly Wednesday Options: P1C,P2C,P3C,P4C,P5C ● Weekly Thursday Options: P1D,P2D,P3D,P4D,P5D ● Weekly Friday Options: P1E,P2E,P3E,P4E ● Bitcoin Friday Futures: BFF ● Options on Bitcoin Friday Futures: BFF 	BTC	74	326
<ul style="list-style-type: none"> ● Micro Bitcoin Futures: MBT ● TAS: TBM ● BTIC: MYB, MIB, AMB ● Monthly Options on Micro Bitcoin Futures: WM ● Weekly Monday Options: W1A,W2A,W3A,W4A,W5A ● Weekly Tuesday Options: W1B,W2B,W3B,W4B,W5B ● Weekly Wednesday Options: W1C,W2C,W3C,W4C,W5C ● Weekly Thursday Options: W1D,W2D,W3D,W4D,W5D 	MBT	74	326

<ul style="list-style-type: none"> Weekly Friday Options: W1E,W2E,W3E,W4E 				
<ul style="list-style-type: none"> Ether Futures: ETH TAS: TET BTIC: ETB, ENB, ATB Options on Ether Futures: ETH Weekly Monday Options: Y1A,Y2A,Y3A,Y4A,Y5A Weekly Tuesday Options: Y1B,Y2B,Y3B,Y4B,Y5B Weekly Wednesday Options: Y1C,Y2C,Y3C,Y4C,Y5C Weekly Thursday Options: Y1D,Y2D,Y3D,Y4D,Y5D Weekly Friday Options: Y1E,Y2E,Y3E,Y4E 	ETH	74	326	
<ul style="list-style-type: none"> Micro Ether Futures: MET TAS: TEM BTIC: EYB, EMB, AHB Monthly Options on Micro Ether Futures: VM Weekly Monday Options: V1A,V2A,V3A,V4A,V5A Weekly Tuesday Options: V1B,V2B,V3B,V4B,V5B Weekly Wednesday Options: V1C,V2C,V3C,V4C,V5C Weekly Thursday Options: V1D,V2D,V3D,V4D,V5D Weekly Friday Options: V1E,V2E,V3E,V4E 	MET	74	326	
<ul style="list-style-type: none"> SOL Futures: SOL TAS: TSL BTIC: SLB,SNB 	SOL	74	326	

- Options on SOL Futures - SOL
- Weekly Monday Options:
SOM1,SOM2,SOM3,SOM4,SOM5
- Weekly Tuesday Options:
SOT1,SOT2,SOT3,SOT4,SOT5
- Weekly Wednesday Options:
SOW1,SOW2,SOW3,SOW4,SOW5
- Weekly Thursday Options:
SOH1,SOH2,SOH3,SOH4,SOH5
- Weekly Friday Options:
SOF1,SOF2,SOF3,SOF4

- Micro SOL Futures: MSL
- TAS: TMS
- BTIC: OLB,ONB
- Options on Micro SOL Futures - MSL
- Weekly Monday Options:
MSM1,MSM2,MSM3,MSM4,MSM5
- Weekly Tuesday Options:
MST1,MST2,MST3,MST4,MST5
- Weekly Wednesday Options:
MSW1,MSW2,MSW3,MSW4,MSW5
- Weekly Thursday Options:
MSH1,MSH2,MSH3,MSH4,MSH5
- Weekly Friday Options:
MSF1,MSF2,MSF3,MSF4

MSL

74

326

<ul style="list-style-type: none"> • XRP Futures: XRP • TAS: TXP • BTIC: XNB, XLB • Options on XRP Futures - XRP • European Options: MXP • Weekly Monday Options: XPM1,XPM2,XPM3,XPM4,XPM5 • Weekly Tuesday Options: XPT1,XPT2,XPT3,XPT4,XPT5 • Weekly Wednesday Options: XPW1,XPW2,XPW3,XPW4,XPW5 • Weekly Thursday Options: XPH1,XPH2,XPH3,XPH4,XPH5 • Weekly Friday Options: XPF1,XPF2,XPF3,XPF4 	XRP	74	326
<ul style="list-style-type: none"> • Micro XRP Futures: MXP • TAS: TMX • BTIC: RNB, RLB • Options on Micro XRP Futures - XRP • European Options: MXP • Weekly Monday Options: MXM1,MXM2,MXM3,MXM4,MXM5 • Weekly Tuesday Options: MXT1,MXT2,MXT3,MXT4,MXT5 • Weekly Wednesday Options: MXW1,MXW2,MXW3,MXW4,MXW5 • Weekly Thursday Options: MXH1,MXH2,MXH3,MXH4,MXH5 • Weekly Friday Options: MXF1,MXF2,MXF3,MXF4 	MXP	74	326
	XRP	74	326
<ul style="list-style-type: none"> • ADA Futures: ADA • BTIC: CNB 	ADA	74	326

<ul style="list-style-type: none"> • Micro ADA Futures: MCA • BTIC: CYB 	MCA	74	326
<ul style="list-style-type: none"> • LINK Futures: LNK • BTIC: LNB 	LNK	74	326
<ul style="list-style-type: none"> • Micro LINK Futures: MLN • BTIC: LTB 	MLN	74	326
<ul style="list-style-type: none"> • Lumen Futures: XLM • BTIC: YLB 	XLM	74	326
<ul style="list-style-type: none"> • Micro Lumen Futures: MXL • BTIC - XYB 	MXL	74	326