Instructions to Quick Access ComTrader

In order to connect to M7 Trading PROD OPCOM you must access the following address in your web browser http://m7trading.deutsche-boerse.com/xrpm-prod/ (See picture below)



Figure 1

In this page you have two options to start the application.

In the first one you can access the ComTrader via WebStart as shown below:

Click Start the ComTrader via WebStart (! in this scenario you must have at least version Java 8.60 !)

🛩 ComTrader 6.7.116	– 🗆 X				
General Profile Help					
Exchange Login Enter user id and password to connect to exchange.	opcom production				
User	Degin				
	🖙 Logout				
Password					
Password	Forgotten password				
Action in case of disconnection:					
No Action					
O Deactivate orders on trader level					
O Deactivate orders on account level					
Safeguards Connection					

Figure 2

You must fill the empty boxes with User and Password provided by OPCOM.

If you are behind a proxy you must click on the Connection tab located in bottom left of the window and enter your proxy details. (See picture below)

ComTrader 6.7.116	– 🗆 X
General Profile Help	
Exchange Login Enter user id and password to connect to exchange.	opcom production
User user id	⊕ Login G+ Logout
Password Password	Forgotten password
HTTP Proxy Host Port User Name Port User Name User Name	Password
Safeguards Connection	

Figure 3

The second option is to Download standalone ComTrader with JRE (for Windows 64 bit).

Click **Download standalone ComTrader with JRE (for Windows 64 bit).** You will be prompted by a popup to save the archive to your Computer.

What do you want to do with comtrader-static-6.7.116-XRPM-				
prod.zip (144 MB)?	Open	Save ^	Cancel	×
From: m7trading.deutsche-boerse.com				

Figure 4

After that you need to extract the archive as shown below.

Name		Date modified	Туре		Size		
comtrader-static-6.7.116-XRPM-	nrod.zin	11/11/2019 11:05	Compr	essed (zipp	147,580 KB		
	Open Open in Extract A	new window					
	7-Zip		>	Open ar	rhive		
	CRC SH		>	Open ar	chive		>
	Pin to St Edit with	art 1 Notepad++		Extract fi Extract ⊢			
	Sign and	l encrypt				atic-6.7.116-XRPM-prod\"	
6	More Gp	ogEX options	>	Test arch			
Let a construct the second sec	Share Open wi	ith	>		ss and email	6746 VON4	
œ	Give acc	ess to malware	>	Compre	ss to "comtrader	r-6.7.116-XRPM-prod.zip.7z" -static-6.7.116-XRPM-prod.zip.7z" and email	
	·	previous versions	—[:-6.7.116-XRPM-prod.zip.zip" :-static-6.7.116-XRPM-prod.zip.zip" and email	
	Send to		>				
	Cut Copy						
	Create s Delete						
_	Rename Properti						



Access the **ComTrader-6.7.116-XRPM-prod** folder and double **ComTrader-6.7.116-6G-XRPM-prod.exe** (Figure 6).

NOTE: The file with 4G in the name needs at least 6GB of RAM.

The file with 6G in the name needs at least 8GB of RAM.

Name	Date modified	Туре	Size
📙 jre	11/1/2019 12:59 PM	File folder	
💥 ComTrader-6.7.116-4G-XRPM-prod.exe	11/1/2019 12:59 PM	Application	39,697 KB
ComTrader-6.7.116-6G-XRPM-prod.exe	11/1/2019 12:59 PM	Application	39,697 KB

Figure 6

You must fill the empty boxes with User and Password provided by OPCOM.

If you are behind a proxy you must click on the Connection tab located in bottom left of the window and enter your proxy details. (See picture below)

ComTrader 6.7.116	– 🗆 X
General Profile Help	
Exchange Login Enter user id and password to connect to exchange.	production
User user id Password Password	 Login Logout Forgotten password
No Proxy Host Port User Name Paddress or hostname Port User Name Safeguards Connection	Password Password



Reports are generated for report user who belongs to the market participant (member).

All trading related activities are documented in XML reports which are generated based on data of the M7 Trading PROD OPCOM and can be downloaded via the WebGUI accesible with reporting user credentials at:

https://prod1.opcom.m7.deutsche-boerse.com:60080

or

https://prod2.opcom.m7.deutsche-boerse.com:60080

For ComTrader to run smoothly, you should also allow access to:

Servers prod1.profiles.m7.deutsche-boerse.com and prod2.profiles.m7.deutsche-boerse.com on port 60000

and

Servers prod1.opcom.m7.deutsche-boerse.com and prod2.opcom.m7.deutsche-boerse.com on port 50080.