

SIX Exfeed AG

Guidance Notes and FAQ to the Non-Display Information Usage Agreement: Effective 1 January 2025

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1 Introduction

1.1 Purpose, Scope, and Disclaimer

All access to Real Time Data and general Non-display Information provided by SIX Exfeed AG is required to be licensed properly and in accordance with the Non-display Data Information Usage Agreement ("NDIU Agreement").

SIX Exfeed AG has adjusted its NDIU Agreement to be more in line with the accustomed, standard practice effective by 1 July 2022. This document "Guidance Notes and FAQ to the Non-Display Information Usage Agreement: Effective 1 January 2025" is intended to give guidance to licensees of non-display real-time data from SIX Exfeed AG. The following descriptions are intended to provide additional clarity and transparency on Non-display Data fees. The examples listed are not exhaustive.

This document is not part of SIX Exfeed's NDIU Agreement or any other Market Data Agreement with SIX Exfeed AG. This document does not take precedent over the existing Non-display Information Usage Agreement ("NDIU Agreement"), the General Terms & Conditions within the NDIU Agreement, the Data Application Form, or the Data Distribution Agreement.

2 Non-Display Information Usage

2.1 Description of Categories of Usage

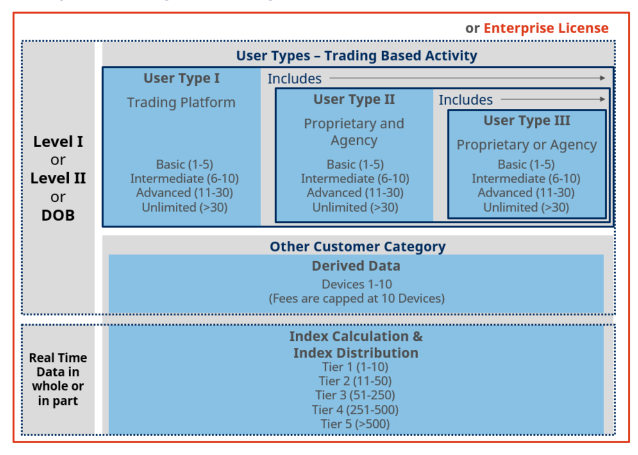


Figure 1 Overview of NDIU License Types

Non-display prices differ according to the Category of Usage. If a User has several Categories of Usage, the respective License fees apply cumulatively.

The three Categories of Usage are:

- Category 1: Trading-Based Activity
 - User Type 1: Trading Platforms
 - User Type 2: Proprietary AND Agency
 - User Type 3: Proprietary OR Agency
- Category 2: Derived Data
- Category 3: Index Calculation & Index Distribution

Additionally SIX Exfeed AG is offering an Enterprise License, which covers NDIU license fees for the information products of all three Categories of Usage (i.e. Trading-Based Activity, Derived Data, and Index Calculation & Index Distribution).

2.1.1 Trading Based Activities

Trading-based Activities are licensed based on the intended usage by the data customer. Each level includes the level(s) below. The license must be purchased for the highest applying User Type and counts cumulatively for the previous User Types.

Examples of 'trading based activities' include:

- semi-automated or automated order/quote generation
- order pegging
- price referencing for trading purposes
- smart order routing to facilitate trading
- order management
- execution management
- market making
- 'black box' trading
- algorithmic trading
- program trading and the operation of trading platforms as well as quoting and trading of financial derivatives (including but not limited to futures, options, warrants, and certificates linked to the respective underlying market data)

It further includes downstream applications of trading-based activities. They include but are not limited to applications like risk management, portfolio valuation & management, profit & loss calculation, liquidity management, quantitative analysis, fund administration, and fund accounting.

2.1.1.1 User Type 1: Trading Platform

Description

"Trading Platform" means the operation of any trading facility, independent of how many participants are brought together (Buy and Sell Side). The term Trading Platform includes but is not limited to multilateral trading facilities (MTFs), organized trading facilities (OTFs), alternative trading systems (ATS), dark pools and systematic internalization systems (SIs). This includes the operation of Trading Platforms covered in US Regulation of NMS stock alternative trading systems and ATS.

Examples for Information Usage

Real-time Information used by trading platforms as reference price to match bid and ask orders, for mid-point trading, the pegging of orders, or market surveillance.

Real-time Information used for quoting and executing trades/ orders on operated platforms or as part of systematic internalization.

Guidance

	Trading Platform	Trading of Securities	Trading of Financial Instruments That Are Not Securities	Multilateral Trading	Bilateral Trading	Contracting under non- discriminative Regulations	Contracting under Discriminative Regulations	Proprietary Trading
FinMIA	MHS	Х	(X)	Χ		Х		
	Multilateral OTF discretionary	х	Χ	Χ			X	
	Multilateral OTF non- discretionary		Х	Х		Х		
	Bilateral OTF	Х	Х		Х	Х	Х	Х
MiFID II	MTF	Х	Х	Х		Х		
	OTF	Х	Х	Х			Х	
	SI	Х	Х		Х		Х	Х

Table 1 Overview of Trading Platforms

"Multilateral Trading Facilities" [MTF]¹ are institutions for multilateral securities trading whose purpose is the simultaneous exchange of bids between several participants and the conclusion of contracts based on non-discretionary rules without listing securities.

"Alternative Trading System" [ATS]² means any organization, association, person, group of persons, or system, that constitutes, maintains, or provides a market place or facilities for bringing together purchasers and sellers of securities or for otherwise performing with respect to securities the functions commonly performed by a stock exchange.

"Organised Trading Facilities" [OTF]³ are multilateral facilities trading in securities or other financial instruments whose purpose is the exchange of bids and the conclusion of contracts based on discretionary rules; multilateral trading in financial instruments other than securities whose purpose is the exchange of bids and the conclusion of contracts based on non-discretionary rules; and bilateral trading in securities or other financial instruments whose purpose is the exchange of bids.

"Systematic Internaliser" [SI] mean investment firms which, on an organised, frequent, systematic, and substantial basis, deal on own account when executing client orders outside a regulated market, an MTF or an OTF.

"Dark Pool" and "Other broker crossing networks" are considered Alternative Trading Systems.

"Proprietary Trading" see section Proprietary AND Agency.

"Agency Trading" see section Proprietary AND Agency.

"Downstream Applications" see section Proprietary OR Agency.

 $^{^{\}rm 1}$ In accordance with FinMIA Art. 26 let. c

² In accordance with SEC regulation of NMS Stock Alternative Trading Systems

 $^{^{\}rm 3}$ In accordance with FinMIA Art. 42 and EU directive 2014/65/EU

What is **NOT** Covered?

Use of real-time data for the use of other Categories of Usage "**Derived Data**" and "**Index Calculation & Index Distribution**".

2.1.1.2 User Type 2: Proprietary AND Agency

Description

"**Proprietary Trading**" means proprietary trading activities (i.e. trading in own name and for own account; "Trading as Principal").

"Agency Trading" means brokerage activities (i.e. trading in own name for the account of others (brokerage business); "Brokerage"). Agency Trading also includes client trading (e.g. execution of client orders).

Examples for Information Usage

Usage of Real-time Information, e.g. automated or semi-automated order/quote generation, algorithmic/program/ "black-box" trading, market making, smart order routing and automated execution.

Real-time Information usage for order management or automated quoting and trading of financial derivatives.

Guidance

User Type 2: Proprietary AND Agency covers Trading as Proprietary and Agency Trader. This means it does not require a selection of the two Trading-based activities.

"Market Making" in this context is considered Proprietary Trading.

"Liquidity Providing" in this context is considered Proprietary Trading.

"Smart Order Routing" in this context is considered Agency Trading.

"Broking Services" like investment broking, contract broking and/or principal broking services in this context are considered Agency Trading.

"Downstream Applications" include but are not limited to applications such as risk management, portfolio valuation & management, profit & loss calculation, liquidity management, quantitative analysis, fund administration, fund accounting.

What is **NOT** Covered?

Use of real-time data for the use of other Categories of Usage "**Derived Data**" and "**Index Calculation & Index Distribution**".

The use of real-time Data for the organization of a "Trading Platform", the automated generation of own quotes/orders used to match buy and sell orders internally and generally the organization of MTFs, ATS, SIs, Dark Pools and other broker crossing networks are not covered under User Type 2.

2.1.1.3 User Type 3: Proprietary OR Agency

Description

"**Proprietary Trading**" means proprietary trading activities (i.e. trading in own name and for own account; "Trading as Principal").

"Agency Trading" means brokerage activities (i.e. trading in another's name for the account of others or trading in own name for the account of others (brokerage business); "Brokerage"). Agency Trading also includes client trading (e.g. execution of client orders).

The License refers only to one selected activity (i.e. Proprietary Trading or Agency Trading).

Examples for Information Usage

Usage of Real-time Information e.g. automated or semi-automated order/quote generation, algorithmic/program/ "black-box" trading, market making, smart order routing and automated execution.

Real-time Information usage for order management or automated quoting and trading of financial derivatives.

Guidance

User Type 3: Proprietary OR Agency covers either Trading as Proprietary Trader or Agency Trader. This means it requires a selection of either of the two Trading-based activities. Licensees who only License Downstream Applications are considered Proprietary Or Agency.

"Market Making" in this context is considered Proprietary Trading.

"Liquidity Providing" in this context is considered Proprietary Trading.

"Smart Order Routing" in this context is considered Agency Trading.

"Broking Services" like investment broking, contract broking and/or principal broking services in this context are considered Agency Trading.

"Downstream Applications" include but are not limited to Non-display Information Usage by middle and back office applications such as risk management, portfolio valuation & management, profit & loss calculation, liquidity management, quantitative analysis, fund administration, fund accounting.

What is NOT Covered?

Use of real-time data for the use of other Categories of Usage "**Derived Data**" and "**Index Calculation & Index Distribution**".

The combination of Proprietary Trading and Agency Trading.

The use of real-time Data for the organization of a "Trading Platform", the automated generation of own quotes/orders used to match buy and sell orders internally and generally the organization of MTFs, ATS, SIs, Dark Pools and other broker crossing networks are not covered under User Type 3.

2.1.2 Derived Data

Description

Derived Data means any work that is created partly or entirely based on Data but does neither allow deducing Data by any means nor can it be used as a substitute for Data, which is not defined as CFD Data Usage or Index Calculation or Index Distribution.

Only the use of the Data for generating the Derived Data constitutes Non-display Information Usage.

The User owns all proprietary rights to Derived Data created by or for User's Group as far as the License Fees for Non-display usage are paid to the Supplier.

Guidance

Examples of "Derived Data" include but are not limited to applications to calculate spread-betting, Option pricing or Structured Products pricing.

Data created on the basis of or derived from SIX Exfeed AG Data, using any mathematical method, form or other manipulations or processes applied to the Data and that cannot be reverse engineered counts as a Derived Data Application.

What is **NOT** Covered?

Use of SIX Exfeed Data for trading-based activities covered under Type 1 – Type 3.

Index Calculation & Index Distribution.

CFD Data Usage.

2.1.3 Index Calculators & Index Distributors

Description

The category **Index Calculators & Index Distributors** refers to the Non-Display Information Usage for the purpose of administering, calculating ("Index Calculation") and disseminating ("Distribution") of an index / a benchmark or several indices / benchmarks to Third Party End Users. This Non-display Customer Category addresses the administrator who has control over the provisioning of the benchmark. The fee level ("Tier") is based on the number of third parties that can access indices calculated by the Contracting Party and/or its Affiliates, based on this real-time information.

Guidance

Indices that are solely publicly displayed and without the requirement to register an access ID as well as no charges are applicable to access and/or view such indices (i.e. no closed user group), are categorized as "Tier 1" (1-10).

The use of Real Time Information for the calculation of indices with the sole purpose of the internal use (no disseminations) of such indices is categorized as "Tier 1" (1-10).

What is **NOT** Covered?

SIX Swiss Exchange Index Component Data. In order to download these data files, you have to sign a license agreement with SIX Index AG beforehand.⁴

Use of SIX Exfeed Data for trading-based activities covered under Type 1 – Type 3.

Calculation of Derived Data that is not Index Calculation.

2.1.4 Enterprise License

Description

The Enterprise License is an overall License that allows for unlimited Non-display Information Usage without reporting obligations on any Units of Count.

Guidance

Enterprise License holders have no obligation to report Units of Count (i.e. Devices, Derived Data Applications, Third Party Users of Indices).

Trading-Based Activities with unlimited devices are covered under the Enterprise License.

Derived Data Applications are fully covered under the Enterprise License.

Index Calculation & Index Distribution including Tier 5 is covered by the Enterprise License.

⁴ The historical basket compositions and divisors are ready to download in a closed user group (for approved subscribers only). The data consists of composition lists, component level data, and any other data related to component level data (e.g. weightings, prices, market capitalization, free float), historical index values, index adjustments (e.g. corporate actions, reviews, and changes) and other data and information, such as index updates and reports, as amended by SIX Index AG from time to time. Data are available in plain text format (.txt) and/or in MS Excel® format (.xls).

What is **NOT** Covered?

All Non-display Usage is covered.

2.2 Description of Units of Count for NDIU Categories of Usage

Customer Categories		Units of Count						
		Basic	Interme	diate A	dvanced	Unlimited		
Trading-	Trading Platform					>30 Devices		
Based	Proprietary & Agency	1-5 Devices	6-10 Dev	vices 11-3	30 Devices	No counting of		
Activities	Proprietary or Agency					Devices possible		
	Derived Data	Per Device						
Other		Tier 1	Tier 2	Tier 3	Tier 4	Tier 5		
Customer	Index Calculation / Distribution	1-10	11-50	51-250	251-500	>500		
Category		Third Party Users						

Table 2 Overview of Categories of Usage by Units of Count

Device

To count Devices, it is necessary that the provision of data by feeds, APIs or other distribution systems for Non-Display purposes is entitled by an auditable entitlement system that can be subsequently verified. If such systems are not in place and Devices cannot be counted, the NDIU must be licensed under the unlimited fee level.

Device means:

- Any terminal (fixed or portable), display unit, or any other piece of apparatus, application, platform and/or other system capable of accessing, receiving, processing, and/or otherwise using the Information, whether in whole or in parts.
- Each set of login credentials (e.g. Access ID) or other method that enables a Device access to the Information is regarded as one Device.
- The ability to access Information simultaneously constitutes a device for each instance (i.e. each simultaneous access).

Only Devices that are in whole or partly used for non-display purposes must be counted towards the NDIU Agreement.

2.3 Data Granularity

Cus	stomer Categories	Data Granularity				
		Level 1	Level 2	DOB – detailed order book		
Trading-	Trading Platform	Yes	Yes	Yes		
Based	Proprietary & Agency	Yes	Yes	Yes		
Activities	Proprietary or Agency	Yes	Yes	Yes		
Other	Derived Data	Yes	Yes	Yes		
Customer Category	Index Calculators / Distributors	No differentiation of data granularity for the license fee				

Table 3 Overview of Categories of Usage Available by Data Granularity

3 Frequently Asked Questions [FAQ]

3.1 Non-display Information Usage

1. We are receiving market data information from an authorized vendor. Do we still need a NDIU Agreement with SIX Exfeed AG?

Yes, all Non-display Information users must have signed the NDIU Agreement directly with SIX Exfeed AG.

2. Our firm is using Non-display Information for Trading-Based Activities, Derived Data, and Indices. For which fees are we liable?

SIX Exfeed AG levies a fee for each Category of Usage. These fees are cumulatively adding up. In this case, this means three separate types of fees must be paid by the customer. One for Trading-Based Activities, one for Derived Data, and one for Index Calculation & Distribution. Alternatively, a flat fee in form of the Enterprise License can be paid.

3. What are my counting and reporting duties (i.e. devices, applications, third parties) if I have the NDIU Enterprise License?

With the Enterprise License you will not need to count or report any Units of Count for Non-display Information Usage. It includes the usage of Information for all Categories of Usage.

4. Do I have to pay Non-display fees if I am a participant at the SIX Swiss Exchange (or Swiss Digital Exchange) and solely trade on the aforementioned exchanges?

In justified exceptional cases, the market data fees for automated trading systems may be waived. The prerequisite for this is that the participant uses the price data solely for trading on SIX Exchange Markets. This circumstance must be confirmed by the Compliance Officer. For more information consult with Directive 6: Market Information.

3.2 Trading-Based Activities

5. We are using Exfeed market data to trade in an Agency capacity, a Proprietary capacity, and use it as reference price on our Systematic Internaliser. What fee applies to us?

As soon as a MIC Code (Market Identifier Code) is available for the non-display client, the highest price category, namely User Type 1, applies. A systematic internaliser is identifiable by its MIC code, thus User Type 1 is applicable, which includes the two lower categories User Type 2 and 3.

6. Our firm is trading Swiss securities only in a Proprietary (Agency) capacity. However, other securities not listed on SIX Swiss Exchange are also traded in an Agency (Proprietary) capacity. Which User Type applies to us?

Only the categories using SIX market data must be considered, thus User Type 3: Proprietary OR Agency applies.

7. Do we have to License Trading-Based Activities if we only use market data for Downstream Applications?

Yes, Downstream Applications such as risk management, portfolio valuation & management, profit & loss calculation, liquidity management, quantitative analysis, fund administration, fund accounting etc. are considered Trading-Based Activities. If your firm only uses market data for Downstream Applications and neither for Proprietary Trading, Agency Trading nor as Trading Platform the fees for User Type 3: Proprietary OR Agency applies. Each downstream application capable of accessing and processing real-time data in a non-display fashion (also if in combination with the display of data) counts as a non-display device.

3.3 Units of Count

8. What is a Device?

A Device is any terminal (fixed or portable), display unit, or any other piece of apparatus, application, platform and/or other system or device capable of accessing, receiving, processing, and/or otherwise using the Information, whether in whole or in parts. Each set of login credentials (e.g. Access ID) or other method that enables a Device access to the Information is regarded as one Device.

To determine the reporting requirement for Devices for NDIU, only Devices that are in whole or partly used for non-display purposes must be counted (See Point 7.).

9. Do I have to count devices if we run a Systematic Internaliser?

Yes, because a Systematic Internaliser is considered a trading platform and the applicable fees must be determined based on the number of Devices (basic, advanced, intermediate, or unlimited).

10. If the number of Devices or Third Parties receiving our Indices changes during the year, what do we have to declare?

SIX Exfeed Ltd. is asking its clients to make confirmations on the Units of Count on a monthly basis.

11. The definition of Device includes terminology for Display such as terminal and display unit? Will we have to count these for our non-display usage?

Within the scope of the Non-Display Information Agreement only devices that are wholly or in part used for nondisplay usage must be considered. The terminology used to define Device is extensive and covers all forms and systems used to access, receive, process, or otherwise use market data information.

12. How do we count Devices if it is used for multiple different trading-based activities?

Every Device that allows for the simultaneous access to Market Data must be count for each instance it can receive/process Information. Whereby all Devices must be reported and count cumulatively towards only the highest used granularity level (Level 1 < Level 2 < DOB).

13. How do we have to count Devices for our Automated Trading Applications / Systems (colloq. "Algos")?

Trading Systems that receive market data must also be counted as devices. This means each separate "Algo" / "Algorithmic Strategy" must itself be counted as a Device. All systems that can receive the information simultaneous must be counted as such.

14. Our users/traders can access real-time data from non-display usage via some display unit/terminal. How should we license this use?

All usage of Market Data Information must be licensed. If a Device is used for Non-Display purposes but includes Display capabilities it must be counted towards the NDIU Agreement (e.g. if a Display user/Trader uses pre-trade risk management applications in conjunction with the display of Data). Devices that solely possess Display capabilities (e.g. display terminal) need not be counted towards the NDIU Agreement.

15. Must we count our Market Data Feed Handler as a Device?

If the Market Data Feed Handler is exclusively used to disseminate market data feeds internally and does not use any information for Trading-Based Activities, it needs not be counted as part of the NDIU Agreement. Devices used for Trading-Based Activities must always be counted under the license agreement for NDIU, this also includes Devices that receive Information via a Feed Handler.

16. What if our firm has not the ability to count Devices / has no sufficient entitlement system for counting Devices in place?

To count Devices, it is necessary that the provision of data by feeds, APIs or other distribution systems for Nondisplay purposes is permissioned by an entitlement system and subsequently auditable. If such systems are not in place and Devices cannot be counted, the NDIU must be licensed under the unlimited fee level.

17. How to count Devices if they differ between our use for User Type I Activity and User Type II Activity – e.g. we are using >30 Devices (Unlimited access) for our proprietary business but only 25 Devices (Advances access) for our Trading Platform?

For Trading-Based Activities always only one single fee is applicable. The model is inclusive whereas always only the highest applicable fee counts towards the NDIU license. This means Trading Platform license includes Proprietary AND Agency, which includes Proprietary OR Agency. All devices must be reported. For the example case this means, User Type 1 Trading Platform for Unlimited access (>30) must be licensed.

3.4 Derived Data

18. We have more than 10 Derived Data Devices, how many should we license?

The customer is licensing all Derived Data Devices in use and all Devices must be registered. SIX Exfeed AG will however not bill more than 10 on a calendar year.

19. What License do I need if I have multiple Derived Data Devices with various levels of Data granularity (e.g. 1x level 2 and 3x DOB)?

The total number of Devices must be licensed for the highest data granularity. In this case 4x DOB.

3.5 Index Calculators & Index Distributors

20. Our firm calculates indices based on Exfeed market data but uses them only internally or publishes them free of charge to the public on our public domain. What Tier applies to us?

In case of internal use of calculated indices or the dissemination for free via public domain Tier 1 (1-10) applies.

21. Do we have to count Third Parties if we purchase the Enterprise License?

No, with the Enterprise License no reporting of Units of Count is necessary.

22. Does the license for Index Calculators & Index Distributors include services licensed under the Distribution Fee in the Data Distribution Agreement?

No, the Distribution Fee applies to each Licensee of market data that provides market data for quote-vending purposes by means of any service and in any form to an End User or an application. Index Calculation and Distribution as well as other additional services on indices and Benchmarks are not included in the Distribution Fee for Market Data.

3.6 Reporting and Other FAQs

23. In case of an Audit, will Exfeed AG bill us retrospectively for over- and/or under licencing?

In cases of undeclared Non-display Information usage of real-time data, identified during the audit and for the corresponding audit period, the fee for non-display applications will be in-voiced with retroactive effect, i.e. for the period for which data had been used but not declared to SIX Exfeed.

24. How do we report Non-Display Usage in the SIX Exfeed Reporting & Billing tool?

Trading-Based Activities: Only select the service that includes all your trading-based activities (e.g. if Trading Participant facilitates brokerage services and uses an SI, with both Level 2 and DOB Data depending on the use case, select "Trading Platform DOB for Trading Participants"). And report all applicable Devices. If you are not able to count Devices as applicable in the NDIU Agreement, your Total must be > 30.

Derived Data: Only select the highest data granularity applicable to any of your Device and report the total of Devices receiving real-time data

Index Calculators & Distributors: Provide the number of Third Party End Users that have access to the calculated indices / benchmarks via an access ID, as part of a closed User Group or any other dissemination method that is not the public domain.

25. How do I report NDIU usage

Customers use the Inbound reporting tool to report or simply confirm the existing NDIU licenses on a monthly basis. Customers with an enterprise License do not have to report or confirm NDIU usage.

4 Further Information and Documents

Document Type	Web Address
Agreements	https://www.six-group.com/en/market-data/data-services.html#scrollTo=agreements
Forms	https://www.six-group.com/en/market-data/data-services.html#scrollTo=forms
Price List(s)	https://www.six-group.com/en/market-data/data-services.html#scrollTo=price-lists
Guidance Notes and FAQ	https://www.six-group.com/en/market-data/data-services.html#scrollTo=guidance-notes-and-faq
Exfeed Messages	https://www.six-group.com/en/market-data/news-tools/exfeed-messages.html

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