

### Order with a secure electronic process

First of all, CLICK/SELECT the PRODUCT you wish to order and FILL IN the details of the electronic web form.

- Non-public CODES: DECT<sup>TM</sup> EIC / DECT<sup>TM</sup> EMC / DECT<sup>TM</sup> POC and TETRA<sup>TM</sup> TAC.
- Public CODES: DMR / TETRA<sup>TM</sup> FAC / TETRA<sup>TM</sup> Location System Coding scheme / TETRA<sup>TM</sup> proprietary AT / TETRA<sup>TM</sup> proprietary element owner and TETRA<sup>TM</sup> SDS-TL (SDS-TL service or not).
- TETRA ALGORITHMS: possibility to select one of the following algorithms TETRA<sup>TM</sup> TEA1 or TEA3 or TEA4 or TEA6 or TEA7 or TAA1 or TAA2.
- ALGORITHMS: possibility to select one of the following algorithms GEA2 or GIA4 or GEA5/GIA5 or UEA1/UIA1.
- A5/3 GEA3 algorithm
- A5/A GEA4 algorithm
- <u>EEA3 & EIA3 algorithm</u> (see note)
- UEA2 & UIA2 algorithm

NOTE: <u>Customers must obtain a separate IPR Licence Agreement</u> from DACAS China.

In case of difficulties to register online for the free IPR licence for EEA3 & EIA3 algorithms, the temporary procedure to obtain the free IPR licence is for the Beneficiary (customer) to provide to DACAS a copy of their countersigned ETSI CRUU (Confidential Usage Undertaking form).

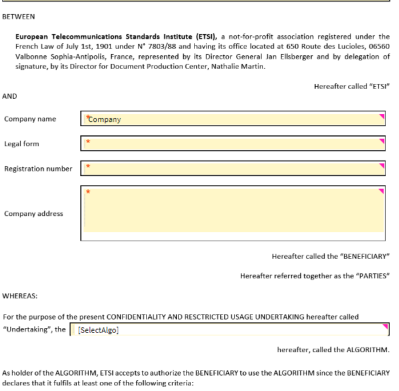
Contact point is: Mrs Xiang Lu - zhuanlixuke@is.ac.cn.



### How does it work?

\*Select...

### For algorithms

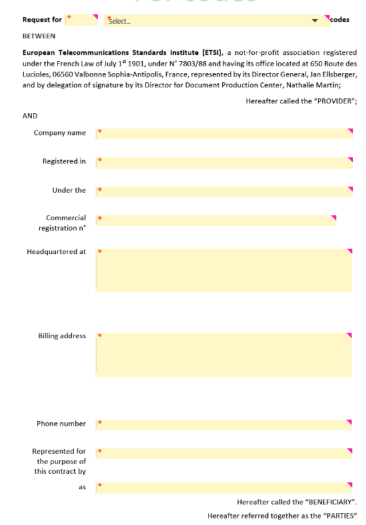


declares that it fulfils at least one of the following criteria:

- · it is a bona fide designer or manufacturer of TETRA subscriber or fixed network equipment, where the algorithm requested is included in the systems.
- · it is a bona fide designer or manufacturer of components for TETRA subscriber or fixed network equipment, where at least one of the components includes the algorithm requested.
- · it is a bona fide designer or manufacturer of a TETRA system simulator for testing of TETRA subscriber or fixed network equipment, where the simulator includes the algorithm requested.

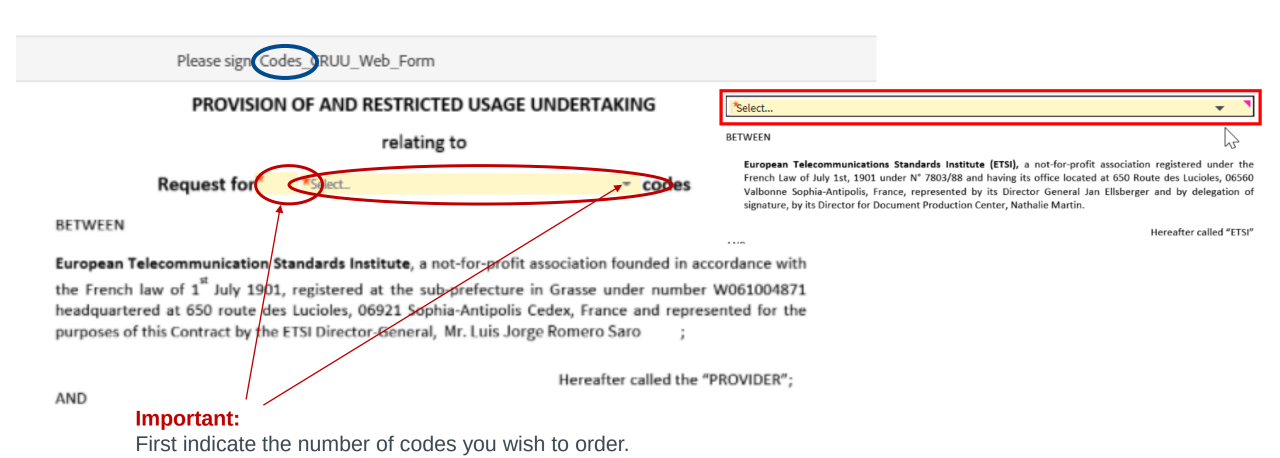
NOW THEREFORE in consideration of mutual covenants and understandings hereafter set forth, the PARTIES hereby agree as follows:

#### For codes









Secondly, please click on the arrow to select from the list that will be displayed, the code you wish to order. Idem if

it is for an algorithms.

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# Specific instructions (1/3)

When moving the mouse over the fields, additional information is provided to help better understand what specific information is needed/requested.

Foreign and special characters are not allowed. A CRUU with Chinese characters (see example) shall be rejected.

| Registered in              | 中国china            | Signature | <u></u> |
|----------------------------|--------------------|-----------|---------|
| Under the                  | 中国china            | Signature | 吴晓      |
| Commercial registration n° | 91350200705487306K | Name      | 吴晓      |
| Headquartered at           | 厦门市湖里区云顶北路16号      | Title     | 采购      |

| Company name     | *   |
|------------------|---|
| Registered in    | * Enter your company's official nationality, to which the commercial registration number is associated.       |
| Under the        | *   |
|                  |   |
| Company name     | *Enter your company name eg. not-for-profit association, joint stock company, limited liability company, etc. |
| Legal form       | *   |
| Registration num | ber *   |
| Company address  | *   |
|                  |   |



# Specific instructions (2/3)

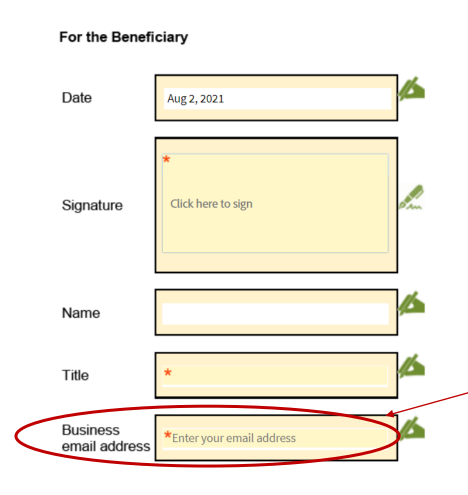
The name provided as legal representative of the contract (page 1) must be the same as the signatory of the contract (last page). However the name in the business email address need not be the same as the name of signatory. For the Beneficiary

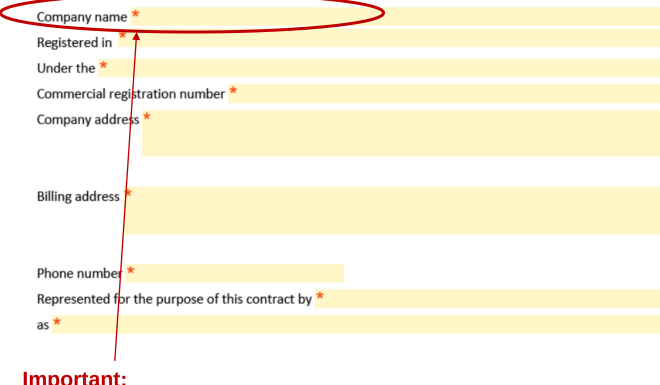


| Commercial registration number *  |
|---|
| Company address *   |
|   |
| Billing address *   |
| Phone number  Enter your company's legal representative name. (The person who will sign this contract). |
| Represented for the purpose of this   |



# Specific instructions (3/3)





#### **Important:**

If the company name in the signer's e-mail address does not match the name of the company making the request, the request will not be considered as valid and it will be impossible to finalize the order.

Please also be reminded that the business email address will be used to send the codes and since this is automatic, no request to send to a secondary address will be taken into account.



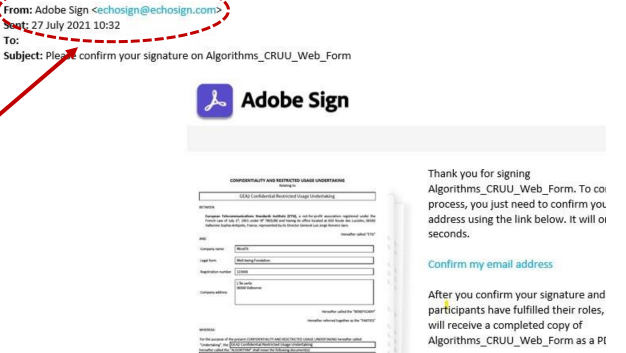
## The electronic web form is now duly completed

- 1. SIGN it.
- 2. SEND it.
- You will receive an e-mail, asking you to CONFIRM your e-mail address.

**NOTE**: e-mails are sent by **Adobe Sign** (echosign@echosign.com or adobesign@adobesign.com).

✓ If these e-mails are not received, please check <u>the</u> <u>junk/spam folder</u> of the server or e-mail address mailbox.

When the e-mail address has been confirmed, the ETSI Secretariat will automatically receive your order.



#### **IMPORTANT**

Please beware that filling in the "web form" is an indispensable process in order to obtain the code(or algorithm) and is independent from the payment.

You will only receive the contract at the final stage, when countersigned by an ETSI legal representative.



## How to pay?

The administrative charge is €150 for each code ordered and 2000€ for each algorithm ordered. Payment can be done with the following methods:

- $\checkmark$  by credit card accepted by a payment service when the request is made online via the ETSI WEBstore;
- by wire transfer to the bank account as designated in ETSI's invoice within thirty (30) days after issuing of the said invoice by ETSI. Please contact us (algorithms@etsi.org) to obtain the proforma invoice.

IMPORTANT: If you require an invoice with your PO number, please send us this information as soon as possible in order to speed up the process.

For a faster service, we recommend a payment via <u>ETSI WEBstore</u>.

Once the payment is received, the "CRUU web form" will be digitally countersigned by a duly authorized ETSI representative. You will then receive an e-mail from "Adobe Sign" with the contract (web form) containing the code(s)/algorithm(s) on the final page.



# Thank you for your attention. Any further questions?







Einstein building, ground-floor



+33 4 92 94 43 43

https://www.etsi.org/security-algorithms-and-codes

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