



The Accountant General
Government Procurement Administration



**The National
Challenges Website
and Arena**

Platform for Calculating Taxes on Income and Profits from Digital Asset Transactions (#5318)



Background and description of the challenge and the type of solutions requested.

The tax authority is examining the possibility of using a platform for calculating tax, which applies to income and profits from transactions in digital assets. The ISA is interested in hearing about solutions in this field, with an emphasis on the ability to identify and handle transactions complexities and without the need for interfacing with the tax authority's computer systems. In addition, access to the system is required from any computer.

If you have a system that can meet these needs - we would love to hear from you!

As part of submitting your response, please specify whether your platform:.

1. It has the ability to identify, diagnose and handle transactions in simple and complex digital assets, including receiving the raw output of processing transactions, receiving transaction files and balances from all trading arenas in any file structure and receiving all the taxpayer's addresses.
2. Does the platform comply with tax laws and the positions of the Israel tax authority as published over the years?
3. Does the platform give support for transactions made on any of the following networks – Bitcoin, Ethereum, Tron, Solana, Light Coin, Bitcoin Cash, Polygon, BSC. If, in addition to this, the platform also provides support for transactions that have been executed on other networks, the request should include a reference to this as well.
4. Does the platform have the ability to analyze and detail the profit calculation for the various parts of the transaction? The platform provides the working papers and raw material that underpinned the calculation, including the presentation of the commissions for each transaction, on-chain and off-chain separately.
5. The number of addresses and the number of marketplace files that the platform can receive and process for one subject.
6. Customer support and service – ongoing support services for users and accompaniment in the implementation process.
7. Compliance with information security requirements,.
8. As part of the tax calculation, does the system take into account the correct purchase values of the coin sold, as it was actually on the blockchain?
9. Support for restoring transactions to an address is tested on blockchain networks that work according to the tax standard.



10. Support for exporting lists to external files, especially support for csv (excel) files.
11. The ability to filter the lists according to various criteria, including types of transactions, stock exchange addresses and various parameters of the transaction.
12. Presentation of administrative dashboards for tracking and monitoring.
13. Is there a need for manual intervention by the software house at the stage of data input and tax calculations? the degree of intervention should be described at each stage of the process.



Requested questions and clarifications on this request should be forwarded by the day.

December 1, 2024 at 13:00.

Responses to this request must be submitted by the day.

January 16, 2025 at 13:00.

Rules and instructions:.

1. For the avoidance of doubt, this document is not a tender proceeding and is not a request for proposals (rap) and does not obligate the ordering party to execute such a tender or create any other contractual obligation between the ordering party and the person who submitted a response to this request. after receiving the responses to this request, the ordering party will consider its continued actions at its sole discretion.
2. In addition, it is clarified that the provision of a reference by a supplier, including the performance of a presentation or demonstration, does not constitute an advantage or a condition for participation in the tender, to the extent that it will be held in the future, and will not require the supplier's participation in the tender or engagement with it in any other way.
3. Further to this request, the ordering party reserves its right, in accordance with its sole discretion:.
 - 3.1 Contact and meet with potential suppliers with a request to present information and clarifications, to present the product and demonstrations ("pilot") and to visit its websites or customers' websites.
 - 3.2 To use the information collected in the framework of the application process and following the publication of this request for the purpose of writing a tender, or to compile a list of potential suppliers.
 - 3.3 If there is an engagement process in the future to receive the services on the subject at hand, including a tender, to change or add terms and conditions, all in accordance with the needs determined by the client.
 - 3.4 To publish by way of a tender or in any other way, specifications or specifications that will be based on the information that will be accumulated as a result of the process.
 - 3.5 Subject to the aforesaid, the ministry may make use of the information provided by the respondents for the purpose of examining the possibility of entering into an engagement on the subject and shaping the requirements in such engagements.
 - 3.6 Subject to any law, the ministry will keep the information it received as part of the application confidential, and will not use it, as detailed below:



- 3.6.1 Will not publish the information publicly.
- 3.6.2 Will not harm the respondent's intellectual property.
- 3.6.3 It will not be used commercially, except for the purposes listed in the application for information.
- 3.6.4 Will not transfer the information to a third party, except to a party involved in the design of the engagement, such as a professional consultant.
- 3.7 Notwithstanding the aforesaid, the ministry will be entitled to contact the respondent and ask him to make use of the information as stated in the section.
4. A supplier who submits a reference to this request declares that:
 - 4.1 It agrees to everything detailed in the document and undertakes that he will not have any claims or demands from the ordering party or any other party in connection with the use of the information provided by it.
 - 4.2 That the information submitted by the supplier or its future use does not infringe the rights of a third party, including copyrights, and that it alone will bear responsibility for any demand or claim that arises from the claim that in the course of the use of the submitted information the rights of such third party have been violated, and it will indemnify the ordering party immediately upon receipt of a demand for any amount that will be required and/or will be required to pay due to a claim or demand as aforesaid. including expenses and attorney's fees.
5. The documents of this application are the exclusive property of the client.
6. This request is published with the approval of the ordering party's tenders committee and under its supervision.



Response submission form.

- **Header.**
- **Description of the response/solution to the challenge.**
- **The response/solution picture.**
- **Can the system provide a solution without requiring interfacing with the tax authority's computer systems?**
- **Is there access to the system from every computer?**
- **Does the system have the ability to identify, diagnose and handle transactions in simple and complex digital assets (click on the? for the full question).**
Does the system have the ability to identify, diagnose and handle transactions in simple and complex digital assets, including receiving the raw output of the transaction processing, receiving transaction files and balances from all trading arenas in each file structure and receiving all the taxpayer's addresses?
- **Does the platform comply with tax laws and the positions of the Israel tax authority as published over the years?**
- **Does the platform provide support for transactions made on any of the following networks (click on the ? for the full question).**

Does the platform give support for transactions made on any of the following networks – Bitcoin, Ethereum, Tron, Solana, Light Coin, Bitcoin Cash, Polygon, BSC. Insofar as in addition to this, the platform also provides support for transactions that were carried out on other networks, reference should be added to this as well.

- **Does the platform have the ability to analyze and detail the profit calculation for the various parts of the transaction? (click on the ? for the full question).**
- **Does the platform have the ability to analyze and detail the profit calculation for the various parts of the transaction? the platform provides the working papers and raw material that underpinned the calculation, including the presentation of the commissions for each transaction, on-chain and off-chain separately.**



- **What is the number of addresses and the number of marketplace files that the platform can receive and process for a single subject?**
- **Customer support and service - what are the ongoing support services for users and accompaniment in the implementation process?**
- **Does the system meet information security requirements?**
- **As part of the tax calculation, does the system take into account the correct purchase values of the coin sold, as it was actually on the blockchain?**
- **Is there support for restoring transactions to a tested address, on blockchain networks that work according to the UTXO standard?**
- **Is there support for exporting lists to external files? especially in csv and excel files?**
- **Does the system have the ability to filter the lists according to various criteria, including types of transactions, stock exchange addresses, and various parameters of the transaction?**
- **Does the system have the ability to display administrative dashboards for tracking and monitoring?**
- **Is there a need for manual intervention by the software house in the stage of data absorption and tax calculation? the degree of intervention should be described at each stage of the process.**
- **Attaching documents.**
- **Choosing a supplier/company.**
- **Connectivity.**
Create a holistic view by connecting elements from different subsystems.