GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

MULTIPLE AWARD SCHEDULE
FSC GROUP MAS

CONTRACT NUMBER:
47QTCA22D005E

Lukka, Inc.
130 5th Ave, Fl. 3
New York, NY 10011
Phone: 843-870-9484
Fax: 716-408-3238
https://www.lukka.tech/
Contract Administrator: Jordan Norwood
Email: j.norwood@lukka.global

PERIOD COVERED BY CONTRACT:
March 5, 2022 - March 6, 2027

Price List is current through Modification PA-0002, signed April 4, 2022

Business Size:
Small Business

For more information on ordering from Federal Supply Schedule click on the FSS Schedules button at fss.gsa.gov. On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!™, a menu-driven database system. The INTERNET address for GSA Advantage!™ is: http://www.GSAAdvantage.gov.
CUSTOMER INFORMATION

1a. Table of Awarded Special Item Numbers with appropriate cross-reference to page numbers:

<table>
<thead>
<tr>
<th>SIN</th>
<th>SIN Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>561450</td>
<td>Business Information Services (BIS)</td>
</tr>
<tr>
<td>541219</td>
<td>Budget and Financial Management Services</td>
</tr>
<tr>
<td>511210</td>
<td>Software Licenses</td>
</tr>
</tbody>
</table>

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. See below.

1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate “Not applicable” for this item. See below.

2. Maximum Order:
   561450: $1,000,000
   541219: $1,000,000
   511210: $500,000

3. Minimum Order: $100.00

4. Geographic Coverage (delivery Area):
   The Geographic Scope of this Contract will be domestic delivery only.

5. Point(s) of production (city, county, and state or foreign country):
   130 5th Ave, Fl. 3
   New York, NY 10011

6. Discount from list prices or statement of net price: Government net prices (discounts already deducted).

7. Quantity discounts: 2% on orders above $200,000

   Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. Foreign items (list items by country of origin):
   All items are U.S. made end products, designated country end products, Caribbean Basin country end products, Canadian end products, or Mexican end products as defined in the Trade Agreements Act of 1979, as amended.
10a. Time of Delivery (Contractor insert number of days): *Specified on Task Order*

10b. Expedited Delivery. The Contractor will insert the sentence “Items available for expedited delivery are noted in this price list.” under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: *Contact Contractor*

10c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery is available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: *Contact Contractor*

10d. Urgent Requirements. The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to affect a faster delivery: *Contact Contractor*

11. F.O.B Points: *Destination – 48 contiguous States, the District of Columbia, or point of embarkment.*

12a. Ordering Address: *Same as Contractor*

12b. Ordering procedures: *For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s), are found in Federal Acquisition Regulation (FAR) 8.405-3.*

13. Payment address: *Same as Contractor*

14. Warranty provision: *Contractor’s standard commercial warranty.*

15. Export Packing Charges (if applicable): *N/A*

16. Terms and conditions of rental, maintenance, and repair (if applicable): *N/A*

17. Terms and conditions of installation (if applicable): *N/A*

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): *N/A*

18b. Terms and conditions for any other services (if applicable): *N/A*

19. List of service and distribution points (if applicable): *N/A*

20. List of participating dealers (if applicable): *N/A*

21. Preventive maintenance (if applicable): *N/A*

22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): *N/A*
22b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contactor’s website or other location.) The EIT standards can be found at: www.Section508.gov/.

23. Unique Entity Identifier (UEI) number: V8G9J5KSU191

24. Notification regarding registration in System of Award (SAM) database: Registered - (8HTD4)

**GSA PRICING**

<table>
<thead>
<tr>
<th>SIN</th>
<th>Labor Category</th>
<th>Year Awarded</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
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<tr>
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<td>Project Manager</td>
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<td>$151.88</td>
<td>$157.35</td>
<td>$163.01</td>
<td>$168.88</td>
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<td>$183.57</td>
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<td>$262.24</td>
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<td>$367.14</td>
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<td>SME - Blockchain Data, Crypto Asset, &amp; Industry</td>
<td>$439.80</td>
<td>$455.63</td>
<td>$472.03</td>
<td>$489.02</td>
<td>$506.62</td>
</tr>
<tr>
<td>541219, 561450</td>
<td>SME - Crypto Tax, Legal, Accounting, Regulatory, &amp; Financial Products</td>
<td>$439.80</td>
<td>$455.63</td>
<td>$472.03</td>
<td>$489.02</td>
<td>$506.62</td>
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<tr>
<td>561450</td>
<td>SME - Crypto Infrastructure Architect</td>
<td>$439.80</td>
<td>$455.63</td>
<td>$472.03</td>
<td>$489.02</td>
<td>$506.62</td>
</tr>
</tbody>
</table>

**Service Contract Labor Standards (SCLS)**

The Service Contract Labor Standards (SCLS), also referred to as the Service Contract Act (SCA) is applicable to this contract as it applies to the entire Multiple Award Schedule and all services provided. While no specific labor categories/services have been identified as being subject to SCLS/SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCA eligible labor categories. If and / or when the contractor adds SCA labor categories / employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCA matrix identifying the GSA labor category titles, the occupational code, SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.
Job Title: Project Manager

**Functional Responsibilities:**
- Responsible for project management, meeting coordination, meeting deadlines, ensure participation of relevant team members for each case, and ensuring quality of work throughout the duration of the contract.
- Lead product design, development, and release process for assigned products and maintain the product development road map.
- Work with Crypto Product Managers, Crypto Engineers and Sales to understand the business drivers, product/market placement, and customer expectations to deliver actionable and prioritized agile release schedule with product features.
- Proactively communicate progress, decisions, issues, and risks.

**Minimum Education:** Bachelor’s Degree

**Minimum/General Experience:** 2 years

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Job Title: Crypto Data Analyst

**Functional Responsibilities:**
- Responsible for managing the ingestion, enrichment, and analysis of crypto data sets.
- Responsible for populating summary results as indicated through the crypto data Ingestion or error resolution stages.
- Perform crypto data analysis and work to reconcile/onboard new clients along with providing ongoing operational support for existing clients.
- Responsible for project management tasks, meeting coordination, meeting deadlines, ensure participation of relevant team members for each case, and ensuring quality of work throughout the duration of the contract.
- Lead product design, development, and release process for assigned products and maintain the product development road map.
- Proactively communicate progress, decisions, issues, and risks.

**Minimum Education:** Bachelor’s Degree

**Minimum/General Experience:** 2 years

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Job Title: Senior Crypto Specialist

**Functional Responsibilities:**
- Responsible for performing the scoping stage and supervising the Crypto Data Analyst through all aspects of the technical analysis.
- Responsible for higher-complexity crypto data analysis when required and coordinating with Tax SME as required.
- Ensure customer satisfaction and work with clients to develop crypto business requirements for system enhancements where necessary.
- Act as overall engagement director and help ensure on-time and quality delivery.
- Collaborate with cross-functional stakeholders from Crypto Product, Customer Success, and Engineering to deliver and enhance new and existing crypto features.
- Work with sales to ensure a smooth hand-off and positive customer experience.
- Supervise implementations based on contract scope.

**Minimum Education:** Bachelor’s Degree

**Minimum/General Experience:** 3 years
**Job Title:** Crypto Engagement Director  
**Functional Responsibilities:**  
- Ensure customer satisfaction and work with clients to develop crypto business requirements for system enhancements where necessary  
- Collaborate with cross-functional stakeholders from Product, Customer Success, and Engineering in order to deliver and enhance new and existing crypto features  
- Help ensure on-time and quality delivery  
- Work with sales to ensure a smooth hand-off and positive customer experience  
- Supervise implementations based on contract scope  
**Minimum Education:** Bachelor’s Degree  
**Minimum/General Experience:** 2 years

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**Job Title:** Crypto Software Engineer  
**Functional Responsibilities:**  
- Build, design, scale, and help maintain various components of crypto products and production services.  
- Build Core and Processing components such as critical flows including integration with external systems and internal services responsible for crypto data reconciliation.  
- Planning, testing, and releasing of crypto products and features.  
- Implement the aggregation and organization of crypto data from internal and external sources.  
**Minimum Education:** Bachelor’s Degree  
**Minimum/General Experience:** 4 years

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**Job Title:** SME - Blockchain Data, Crypto Asset, & Industry  
**Functional Responsibilities:**  
- Advise on technical aspects of virtual currency data issues and solutions.  
- Advise on processes and techniques designed specifically for ingesting, standardizing, reconciling, analyzing, and reporting on virtual currency transaction data sets.  
- Advise on appropriate crypto data analyses based on unique circumstances.  
**Minimum Education:** Bachelor’s Degree  
**Minimum/General Experience:** 10 years

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**Job Title:** SME - Crypto Tax, Legal, Accounting, Regulatory, & Financial Products  
**Functional Responsibilities:**  
- Help identify crypto tax issues relevant to taxable income calculations which may impact measurement of taxable income.  
- Advise on adjustments to crypto calculations for exceptions to generally applicable rules.  
- Advise on crypto interpretive issues.  
**Minimum Education:** Bachelor’s Degree  
**Minimum/General Experience:** 10 years
Job Title: SME - Crypto Infrastructure Architect

Functional Responsibilities:
- Support complex crypto issues and advise on system and architectural requirements for resolution.
- Advise on technical crypto capabilities necessary to build high performing, secure, and scalable products and features.
- Assist in evaluation and development of crypto technologies and their viability as part of the overall infrastructure roadmap.

Minimum Education: Bachelor’s Degree
Minimum/General Experience: 10 years

Substitutions
Contractor reserves the right to make the following substitutions in the education and/or experience requirements of any of the service skill categories set forth herein.

1. One year of experience is the equivalent of one year of education.
2. One year of education is the equivalent of one year of experience.
3. Certification related to the technology is equivalent to two years of experience or education requirement.

GSA SOFTWARE PRICING

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>PRODUCT DESCRIPTION</th>
<th>GSA PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>00001</td>
<td>Reference Data (Full Spot Universe)</td>
<td>A golden master of standardized and enriched reference data that covers 7,200+ unique spot crypto assets and 27,000+ trading pairs mapped to data from 250+ sources. Such data is necessary because of the lack of standardization of tickers and other information for digital assets across the ecosystem. Standardization is an essential step in any tax or accounting calculation as assets move across trading venues. As the ecosystem changes, assets and sources are added with no additional cost.</td>
<td>$32,838.29</td>
</tr>
<tr>
<td>00002</td>
<td>Reference Data (Up to 50 Assets)</td>
<td>A golden master of standardized and enriched reference data that covers up to 50 unique spot crypto assets and 27,000+ trading pairs mapped to data from 250+ sources. Such data is necessary because of the lack of standardization of tickers and other information for digital assets across the ecosystem. Standardization is an essential step in any tax or accounting calculation as assets move across trading venues.</td>
<td>$7,036.78</td>
</tr>
<tr>
<td>00003</td>
<td>Reference Data (Up to 100 Assets)</td>
<td>A golden master of standardized and enriched reference data that covers up to 100 unique spot crypto assets and 27,000+ trading pairs mapped to data from 250+ sources. Such data is necessary because of the lack of standardization of tickers and other information for digital assets across the ecosystem. Standardization is an essential step in any tax or accounting calculation as assets move across trading venues.</td>
<td>$14,073.55</td>
</tr>
<tr>
<td>00004</td>
<td>Reference Data (Up to 150 Assets)</td>
<td>A golden master of standardized and enriched reference data that covers up to 150 unique spot crypto assets and 27,000+ trading pairs mapped to data from 250+ sources. Such data is necessary because of the lack of standardization of tickers and other information for digital assets across the ecosystem. Standardization is an essential step in any tax or accounting calculation as assets move across trading venues.</td>
<td>$21,110.33</td>
</tr>
<tr>
<td>MFR PART NO</td>
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<tr>
<td>00005</td>
<td>Reference Data Derivatives Add-on</td>
<td>A golden master of standardized and enriched reference data that covers up to 27,000+ derivatives. Such data is necessary because of the lack of standardization of tickers and other information for digital assets across the ecosystem. Standardization is an essential step in any tax or accounting calculation as assets move across trading venues. The Derivatives Asset Add-on has to be purchased with one of the Lukka Reference Data products listed above.</td>
<td>$7,036.78</td>
</tr>
<tr>
<td>00006</td>
<td>Prime Intraday (Up to 50 Assets)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime Intraday is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Lukka Prime Intraday (Up to 50 Assets) is one of the various pricing data options offered by Lukka. It gives a near real-time gauge of the market by delivering minute-by-minute asset pricing on a 60 second delay. It is golden master of standardized and enriched pricing data that covers up to 50 unique spot crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
<td>$7,036.78</td>
</tr>
<tr>
<td>00007</td>
<td>Prime Intraday (Up to 100 Assets)</td>
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<td>$14,073.55</td>
</tr>
<tr>
<td>00008</td>
<td>Prime Intraday (Up to 150 Assets)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime Intraday is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Lukka Prime Intraday (Up to 150 Assets) is one of the various pricing data options offered by Lukka. It gives a near real-time gauge of the market by delivering minute-by-minute asset pricing on a 60 second delay. It is golden master of standardized and enriched pricing data that covers up to 150 unique spot crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
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<tr>
<td>00009</td>
<td>Prime Intraday (Full Spot Universe)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Lukka Prime Intraday (Full Spot Universe) is one of the various pricing data options offered by Lukka. Lukka Prime Intraday (Full Spot Universe) gives a near real-time gauge of the market by delivering minute-by-minute asset pricing on a 60 second delay. It is golden master of standardized and enriched pricing data that covers 550+ unique spot crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
<td>$32,838.29</td>
</tr>
<tr>
<td>00010</td>
<td>Prime Intraday (Thinly Traded Assets)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Prime Intraday (Thinly Traded Assets) is one of the various pricing data options offered by Lukka. Prime Intraday (Thinly Traded Assets) ensures maximum accuracy and data capture of minute-by-minute asset pricing by capturing a full day’s trading activity before reporting. It is golden master of standardized and enriched pricing data that covers 550+ unique spot, thinly traded crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
<td>$32,838.29</td>
</tr>
<tr>
<td>00011</td>
<td>Prime Hourly (Up to 50 Assets)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Lukka Prime Hourly (Up to 50 Assets) is one of the various pricing data options offered by Lukka. Lukka Prime Hourly (Up to 50 Assets) allows for more data capture of minute-by-minute asset prices by reporting on a 60 minute delay. It is golden master of standardized and enriched pricing data that covers up to 50 unique spot crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
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<td>00012</td>
<td>Prime Hourly (Up to 100 Assets)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Ludka Prime Hourly (Up to 100 Assets) is one of the various pricing data options offered by Lukka. Lukka Prime Hourly (Up to 50 Assets) allows for more data capture of minute-by-minute asset prices by reporting on a 60 minute delay. It is golden master of standardized and enriched pricing data that covers up to 100 unique spot crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
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<td>Prime Hourly (Up to 150 Assets)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Ludka Prime Hourly (Up to 150 Assets) is one of the various pricing data options offered by Lukka. Lukka Prime Hourly (Up to 50 Assets) allows for more data capture of minute-by-minute asset prices by reporting on a 60 minute delay. It is golden master of standardized and enriched pricing data that covers up to 150 unique spot crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
<td>$18,999.29</td>
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<tr>
<td>00014</td>
<td>Prime Hourly (Full Spot Universe)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Ludka Prime Hourly (Full Spot Universe) is one of the various pricing data options offered by Lukka. Lukka Prime Hourly (Full Spot Universe) allows for more data capture of minute-by-minute asset prices by reporting on a 60 minute delay. It is golden master of standardized and enriched pricing data that covers 550+ unique spot crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
<td>$28,147.10</td>
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<tr>
<td>MFR PART NO</td>
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<td>00015</td>
<td>Prime Hourly (Thinly Traded Assets)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Prime Hourly (Thinly Traded Assets) is one of the various pricing data options offered by Lukka. Prime Hourly (Thinly Traded Assets) allows for more data capture of minute-by-minute asset prices by reporting on a 60 minute delay. It is golden master of standardized and enriched pricing data that covers 550+ unique spot, thinly traded crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
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</tr>
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<td>Prime End of Day (Up to 50 Assets)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Lukka Prime End of Day (Up to 50 Assets) is one of the various pricing data options offered by Lukka. Lukka Prime Hourly (Up to 50 Assets) ensures maximum accuracy and data capture of minute-by-minute asset pricing by capturing a full day’s trading activity before reporting. It is golden master of standardized and enriched pricing data that covers up to 50 unique spot crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
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<td>Prime End of Day (Up to 100 Assets)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Lukka Prime End of Day (Up to 100 Assets) is one of the various pricing data options offered by Lukka. Lukka Prime Hourly (Up to 100 Assets) ensures maximum accuracy and data capture of minute-by-minute asset pricing by capturing a full day’s trading activity before reporting. It is golden master of standardized and enriched pricing data that covers up to 100 unique spot crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
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<tr>
<td>00018</td>
<td>Prime End of Day (Up to 150 Assets)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Lukka Prime End of Day (Up to 150 Assets) is one of the various pricing data options offered by Lukka. Lukka Prime Hourly (Up to 150 Assets) ensures maximum accuracy and data capture of minute-by-minute asset pricing by capturing a full day’s trading activity before reporting. It is a golden master of standardized and enriched pricing data that covers up to 150 unique spot crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
<td>$16,888.26</td>
</tr>
<tr>
<td>00019</td>
<td>Prime End of Day (Full Spot Universe)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Lukka Prime End of Day (Full Spot Universe) is one of the various pricing data options offered by Lukka. Lukka Prime Hourly (Full Spot Universe) ensures maximum accuracy and data capture of minute-by-minute asset pricing by capturing a full day’s trading activity before reporting. It is a golden master of standardized and enriched pricing data that covers 550+ unique spot crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
<td>$23,455.92</td>
</tr>
<tr>
<td>00020</td>
<td>Prime End of Day (Thinly Traded Assets)</td>
<td>An institutional quality Fair Market Value (FMV) pricing and valuation data designed to align the crypto ecosystem to GAAP, IFRS, and SEC guidelines. Lukka Prime is built to meet institutional quality Service Level Agreements (SLAs), which enforces the adherence to the underlying methodology and overall data quality and reliability. Lukka has worked with standard setters, top 10 accounting firms, CPAs and universities to develop a proprietary methodology allowing for reliably valuing such assets. Lukka Prime End of Day (Thinly Traded Assets) is one of the various pricing data options offered by Lukka. Lukka Prime End of Day (Thinly Traded Assets) ensures maximum accuracy and data capture of minute-by-minute asset pricing by capturing a full day’s trading activity before reporting. It is a golden master of standardized and enriched pricing data that covers 550+ unique spot, thinly traded crypto assets mapped to data from 11+ exchanges and 14+ sources.</td>
<td>$23,455.92</td>
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<td>00021</td>
<td>Standardized Exchange Level Pricing (1 Exchange)</td>
<td>Controlled &amp; standardized exchange level pricing. Choose from a menu of 10+ exchanges and receive exchange traded ticks standardized with Lukka Reference Data.</td>
<td>$3,799.86</td>
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<td>MFR PART NO</td>
<td>PRODUCT NAME</td>
<td>PRODUCT DESCRIPTION</td>
<td>GSA PRICE</td>
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<td>00022</td>
<td>Standardized Exchange Level Pricing (5 Exchanges)</td>
<td>Controlled &amp; standardized exchange level pricing. Choose from a menu of 10+ exchanges and receive exchange traded ticks standardized with Lukka Reference Data.</td>
<td>$15,832.75</td>
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<td>00023</td>
<td>Standardized Exchange Level Pricing (10 Exchanges)</td>
<td>Controlled &amp; standardized exchange level pricing. Choose from a menu of 10+ exchanges and receive exchange traded ticks standardized with Lukka Reference Data.</td>
<td>$29,554.46</td>
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<td>Reference &amp; Prime Data Historical Reports</td>
<td>Historical reports for Lukka Reference data and Lukka Prime pricing data include:  - Aggregated Volume by Day  - Aggregated Volume by Hour  - Aggregated Trades by Day  - Aggregated Trades by Hour  - Lukka Prime Statistics  - Market Data Spread Report  - Market Summary by Exchange  - Other Custom Reports (Pending Feasibility of Requirements)  One unit of measure is one report that is available for one year.</td>
<td>$7,036.78</td>
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<td>Enterprise Software Subscription</td>
<td>Custom built and tested (to institutional technology standards and audited annually under AICPA Service Organization standards by a top 10 auditor) by servicing businesses that have the largest and most complex virtual currency data sets. Modern features have been incorporated that enable team members to efficiently perform processes such as, but not limited to, ingesting large (tens or hundreds of millions of transactions per customer) data sets via API and/or file, standardizing all data field formats (including ticker symbols), applying cost basis/proceeds/income at fair market value (FMV), utilizing 50+ advanced (designed for virtual currency data sets) reconciliation techniques, calculating gain/loss and creating tax lots with specific IDs as required, and generating reports using both existing report templates and/or custom built reports based on customer requirements. One unit of measure is one annual subscription for up to three users.</td>
<td>$9,851.49</td>
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<td>Additional Enterprise Software User</td>
<td>Additional Lukka Enterprise Software User for one year.</td>
<td>$351.84</td>
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<td>00027</td>
<td>Enterprise Software Combined Admin</td>
<td>The Lukka Enterprise Software Combined Subscription Administrator Add-on allows you to connect multiple enterprise software subscriptions to be managed in a group. The fee is applied annually to a group, not the individual software.</td>
<td>$5,863.98</td>
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<td>00028</td>
<td>Library Add-on</td>
<td>A non-static database of thought leadership written by attorneys, accountants, professors, Lukka personnel, and others who apply their respective expertise to tax, accounting, and other issues involving digital assets. The topics addressed are those identified by Lukka based on its diverse client base and the guidance is used for purposes of informing product development, management of data, and tax and financial reporting. Lukka Library for up to three users is included as part of a Lukka Enterprise Software Subscription. A Lukka Library Add-on for one user is the unit of measure for this product.</td>
<td>$351.84</td>
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<td>PRODUCT DESCRIPTION</td>
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| 00029       | Weekly Crypto Intelligence Report | Subscription for digital asset market intelligence to support efforts to monitor risk, improve compliance, and inform of policy with respect to digital assets. Reporting can include in-depth profiles of the top 100+ projects covering project background, tokenomics, governance, and major updates. Reporting can be based on customer needs and may include but is not limited to:  
- Coverage and profile analysis of digital asset companies, leading projects, and protocols  
- Updates and analysis on major technical upgrades, protocol changes, governance decisions, and regulatory developments  
- Updates on top assets with in-depth analysis on the impact of such changes  
- Regularly track adoption of digital assets from traditional finance and major tech companies  
- Relevant headlines, summaries, and source information for major developments and top industry trends  
- Analysis of the market structure, and macroeconomic impacts on the markets (e.g. Macroeconomic Environment Takes Center Stage for Cryptocurrencies) | $5,863.98 |