General Services Administration
Federal Supply Service

Authorized Federal Supply Schedule Price List

SIN: NEW

Multiple Award Schedule – MAS
MAS Mod A826

Contract Number:
47QSWA18D006W

Contract Period:
August 1, 2018 through July 31, 2023

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage®, a menu-driven database system.

The INTERNET address for GSA Advantage® is:
www.GSAAdvantage.gov

For more information on ordering from Federal Supply Schedules click on the FSS Schedules link at: www.fss.gsa.gov

MOC1 Solutions GSA Catalog Link:
https://www.gsaadvantage.gov/advantage/contractor/contractor_detail.do?mapName=/s/search/&contractNumber=47QSWA18D006W

DUNS: 808345961

Price List Effective Date: May 2021
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## 1 Customer Information

### 1.2 Business Size
Small

### 1.3 Business Type

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR</td>
<td>Asian-Pacific American Owned</td>
</tr>
<tr>
<td>A2</td>
<td>Women Owned Business</td>
</tr>
<tr>
<td>27</td>
<td>Small Disadvantaged Business</td>
</tr>
<tr>
<td>23</td>
<td>Minority Owned Business</td>
</tr>
<tr>
<td>HQ</td>
<td>DoT Certified Disadvantage Business Enterprise</td>
</tr>
<tr>
<td>XS</td>
<td>S Corporation</td>
</tr>
<tr>
<td>2X</td>
<td>For-Profit Organization</td>
</tr>
</tbody>
</table>

### 1.4 Identification of Lowest Price Model Number and Lowest Unit Price
N/A

### 1.5 Items Awarded

<table>
<thead>
<tr>
<th>SIN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td>Introduction of New Services/Products related to Law Enforcement and Security</td>
</tr>
<tr>
<td>5415191CAM</td>
<td>Identity, Credentialing and Access Management (ICAM)</td>
</tr>
<tr>
<td>54151S</td>
<td>Information Technology Professional Services</td>
</tr>
<tr>
<td>334290</td>
<td>Security and Detection Systems</td>
</tr>
</tbody>
</table>

### 1.6 Labor Categories
- None

### 1.7 Minimum Order Quantities
$1,000.00

### 1.8 Minimum Order Limit
$1,000.00
1.9 Maximum Order Limit
$1,000,000.00

1.10 Escalation Rates
None

1.11 IFF Statement
552.238-74 - Industrial Funding Fee and Sales Reporting - refer to contract for current version applicable to offer / award

1.12 Geographic Coverage

<table>
<thead>
<tr>
<th>SIN</th>
<th>SCOPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td>P - 50 States, DC, Porto Rico</td>
</tr>
<tr>
<td>5415191CAM</td>
<td>P - 50 States, DC, Porto Rico</td>
</tr>
<tr>
<td>54151S</td>
<td>P - 50 States, DC, Porto Rico</td>
</tr>
<tr>
<td>334290</td>
<td>P - 50 States, DC, Porto Rico</td>
</tr>
</tbody>
</table>

1.13 Prompt Payment Discounts
Information for Ordering Offices:

Discount1: 02.000 % if Payment is made within 30 days
Discount2: 00.000 % if Payment is made within 31 days
Net 30 days

1.14 Quantity Discounts
Quantity discounts are specified as a separate line item on the price list.

1.15 Point of Production
Bethesda, Maryland

1.16 Government Purchase Cards Above Threshold
Government purchase cards are accepted at or above the micro-purchase threshold.

1.17 Government Purchase Cards Below Threshold
Government purchase cards are accepted below the micro-purchase threshold.
1.18 Foreign Items
N/A

1.19 Time of Delivery
Delivery (Days ARO) Normal: 30 Days ARO

1.20 Expedited Delivery
Items available for expedited delivery are noted in this price list.

1.21 Overnight and 2-day Delivery
The schedule customer may contact the Contractor for rates for overnight and 2-day delivery.

1.22 Urgent Requirements
The schedule customer may contact the Contractor for rates for “Urgent Requirements”.

1.23 F.O.B. point(s)
Destination

1.24 Ordering Address
6701 Democracy Blvd. Suite 300
Bethesda MD 20817

1.25 Payment Address
6701 Democracy Blvd. Suite 300
Bethesda MD 20817

1.26 Warranty Provision
N/A

1.27 Export packing charges, if applicable
N/A

1.28 Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level)
None

1.29 Terms and conditions of rental, maintenance, and repair (if applicable)
N/A

1.30 Terms and conditions of installation (if applicable)
See price list in the Tables found in the next section of this Price List.
1.31 Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable)
See price list in the Tables found in the next section of this Price List.

1.32 Terms and conditions for any other services (if applicable)
N/A

1.33 List of service and distribution points (if applicable)
6701 Democracy Blvd. Suite 300
Bethesda MD 20817

1.34 List of participating dealers (if applicable)
None

1.35 Preventive Maintenance (if applicable)
N/A

1.36 Section 508 compliance
N/A

1.37 Data Universal Number System (DUNS) number
DUNS Number: 808345961

1.38 System Award Management (SAM)
Mobile Office Communications Inc is listed in the SAM database. All information is up-to-date and accurate.
# 2 MOC1 Command Product Price List

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
<th>GSA OFFER PRICE (inclusive of the .75% IFF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOC1 Command - Virtual Gate AI / ML Suite</td>
<td>MOCPRVMODMAIN</td>
<td>$906,801.01</td>
</tr>
<tr>
<td>MOC1 Command Annual Support</td>
<td>MOCPRVMODSUP5000</td>
<td>$316.47</td>
</tr>
<tr>
<td>MOC1 Command Mobile Client Annual License</td>
<td>MOCUSRMOD</td>
<td>$815.21</td>
</tr>
<tr>
<td>MOC1 Command Additional Command Center</td>
<td>MOCCRYMOD</td>
<td>$144,181.36</td>
</tr>
<tr>
<td>MOC1 Command Portable Command Center*</td>
<td>MOCCRYPOR</td>
<td>$271,133.50</td>
</tr>
<tr>
<td>MOC1 Command Mobile Command Center**</td>
<td>MOCCRYMOB</td>
<td>$543,173.80</td>
</tr>
</tbody>
</table>

* Requires the purchase of MOC1 Command Enterprise server license.

** Price does not include the cost of vehicle. Requires the purchase of MOC1 Command Enterprise server license.

# 3 SAFR Facial Recognition Price List

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
<th>GSA OFFER PRICE (inclusive of the .75% IFF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Facial Biometrics monthly device license fees for On-Premises Cloud implementation paid annually.</td>
<td>SAFROPCLD</td>
<td>$114.26 each</td>
</tr>
<tr>
<td>Facial Biometrics monthly device license fees for third-party Cloud implementation paid annually.</td>
<td>SAFRRNCLD</td>
<td>$152.34 each</td>
</tr>
</tbody>
</table>

**NOTE:**

*On-Premise Cloud requires the purchase of MOC1 Command - Virtual Gate P/N MOCPRVMODMAIN
4 Product Capabilities

4.1 MOC1 Command and Control System (CCC)

With MOC1 Command™, you will be able to perform these key functions:
- Staff, Vendor, and visitor screening with 99.8% accuracy
- Touchless access into secure areas and rooms within a facility
- ID Badge integration with two-factor authentication
- Secure access from unauthorized persons
- Automatic notification of tailgaters entering a secure room.
- Common area monitoring for threat detection and notification.
- Threat detection and notification. Automatically notify staff of persons of interest approaching building facilities
- Automatic touchless check-in and check-out of staff, vendors, and visitor
- Live images, video, and audio of field personnel in action in Real-Time
- Instantly filter video recording of incident to view incident and identify persons involved with 99.8% accuracy.
- Record and review exact location and movement of individual inside of building / facility in real-time.
- Provides Dashboard with Real-Time data updates including heat maps that offer insight into staff, vendors, and visitors whereabouts.
- Maintains a watchlist of potential threats.

4.2 Solutions

- National and Global staff identity and tracking
- Public Safety with advanced surveillance
- Mobile Identification / Recognition
- Entry Control
- Terrorism Watchlist
- Traffic Flow Analysis
- Touchless / Cashless Payments

4.3 Tactical to Operational Usage

- MISSION CRITICAL
- CRISIS MANAGEMENT
- DEFENSE AND CIVIL PROTECTION
- PRESIDENTIAL STAFF & SECURITY
- INTELLIGENCE SERVICE
- NATIONAL SECURITY AGENCIES
- COUNTER TERRORISM
- DRUG ENFORCEMENT
- GENERAL SECURITY SERVICE
➢ MILITARY INTELLIGENCE
➢ ARMY SPECIAL FORCES
➢ DIPLOMATIC SECURITY
➢ INTERNATIONAL MISSIONS
➢ CROSS BORDER OPERATIONS
➢ INTRA-AGENCIES COOPERATION
➢ CIVIL PROTECTION
➢ EMERGENCY MANAGEMENT

4.6 AIRBORNE SYSTEMS INTEGRATION

➢ Integration with airborne surveillance platforms
➢ Video draping into a 3D layer map adding a 4th dimension.
➢ Extraction of coordinates form the drone metadata video.
➢ Follow moving targets.

4.11 SUSPECT / FACE RECOGNITION / BIO METRIC SURVEILLANCE

➢ Detects terrorism and crime act at scale, matching millions of faces per second across an unlimited number of locations.
➢ Instantly identifies and indexes multiple faces simultaneously within crowded spaces.
➢ Quickly mobilizes your team with instant alerts about encroaching threats, delivering actionable intelligence to the agents at the exact moment the need it.
➢ Works with mobiles and Fixed Cameras
➢ SURVEILLANCE METADATA ANALYTICS / INDIVIDUAL LOCATION HISTORY

4.13 Related Markets

➢ Defense
➢ Transportation
➢ Critical Infrastructure Protection (CIP)
➢ Healthcare
➢ Banking
➢ Maritime
➢ Public Utilities
➢ Oil and Gas
➢ Telco
➢ Public Safety
➢ National Intelligence

The system is setup and ready in just 4 hours. Mobile versions of the system are also available.
4.14 Applications and Modules

An application module is domain-specific, uses (internally) other Infrastructure Modules, and solves real-life problems. The following Application modules (and respective SDK’s) are available:

- Multi-Factor Authentication with Biometrics secures the device. You can login using fingerprints, face, etc.
- Face Recognition Module (for example) to recognize suspects, not to be confused with “face” authentication.
- Incident Management (Full) and Tasks Module (Basic)
- Emergency Management
- Enterprise Mobility Management

CLOUD / SERVER HW

This section identifies the computer hardware servers and private cloud devices available for smaller implementations. The hardware identified below are used to run the MOC1 COMMAND - VIRTUAL GATE software applications and store all facial biometric data including images and video locally on these devices at the client site. The purchase of these devices is optional. Each personal cloud device has the capacity to store 24 Terabytes of data. This pricing specifications is based on the client specific configuration and capacity requirements.

Hardware / OS Requirements:

<table>
<thead>
<tr>
<th>Recommended Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Server 2016 or Windows 10</td>
</tr>
<tr>
<td>NET Framework 4.6.2 or later</td>
</tr>
<tr>
<td>Intel Core i9-7980XE or AMD Ryzen 7 2700X</td>
</tr>
<tr>
<td>NVIDIA GTX 2070 Ti or Quadro P4000</td>
</tr>
<tr>
<td>SAFR versions earlier than 3.1 are only compatible with NVidia driver versions 418.96 to 431.86</td>
</tr>
<tr>
<td>NVIDIA driver 418.96+ for GPU-enhanced performance</td>
</tr>
<tr>
<td>16GB RAM</td>
</tr>
<tr>
<td>1.5GB available storage • Supports up to eight 4K cameras¹</td>
</tr>
<tr>
<td>Supports 9+ 1080p cameras¹</td>
</tr>
</tbody>
</table>
Below are pictures of the hardware used in small scale implementations such as local offices and mobile units.

5 SDK’s and Tools

Shell applications (with or without user interface) can be composed of plugins. Application modules utilize a shell module per platform. You need an SDK to integrate your plugin to the system. The following SDK’s are available:

➢ Mobile Client SDK
➢ Face Recognition SDK
➢ Enterprise Mobility Management SDK
➢ Server SDK – to create server applications
6 FACIAL BIOMETRICS

Increased computing power combined with access to large data sets has accelerated the development of products, systems, and technologies employing artificial intelligence. Machine learning and deep neural networks are driving numerous new innovations.

Despite tremendous progress in both neuroscience and machine learning, computers still fall short of replicating the full complexity of the human brain. Even so, applications of machine learning continue to improve processes and experiences from manufacturing to marketing.

Computer vision and facial recognition platforms leveraging machine learning and deep neural networks are now universally available for a variety of use cases. As the technology continues to advance, the market is rapidly expanding. The global facial recognition market was USD 3.85 billion in 2017 and is estimated to reach USD 978 billion by 2023;

6.1 THE FACIAL BIOMETRICS PLATFORM

The MOC1 Command Platform uses the SAFR facial biometrics technology and is a highly accurate, machine learning facial recognition platform architected to economically scale with high performance and rapid processing to detect and match millions of faces in real time. SAFR is distinguished from other facial recognition platforms by its accuracy and performance with faces in the wild. Unlike other facial recognition systems that are trained on mugshots or visa photos, SAFR was designed to address the more challenging problem of recognizing “faces in the wild” — faces in motion, under poor lighting conditions, misaligned, or partially obscured. The SAFR algorithms achieved exceptional accuracy through training using real faces versus simulated faces. This means SAFR is ideally suited for real-world use cases where high performance, dependable, highly accurate industrial-grade facial recognition is required.

SAFR is optimized for end-to-end performance. It is architected to distribute the workload in a cost-efficient way. While most other solutions require full video to be uploaded to the cloud incurring significant bandwidth costs and costly overhead, SAFR employs a hybrid architecture, whereby the detection and tracking in live video happens at the edge, while the database matching and recognition occurs on the server, which can live on premises or in the cloud. Connections to the Server in the cloud can happen over bandwidth as thin as a 3G connection.

The SAFR platform is flexible. SAFR supports multiple OS and hardware platforms, and can be adapted for different environments, applications, and use cases. For example, SAFR supports numerous secure access applications where facial recognition can replace the use of an ID badge, securely automate entry to facilities, trigger notifications, log events, and generate analytics. SAFR can detect and track many faces in a single camera feed and scale to manage any number of readily available IP cameras.

➢ On Premise
➢ SAFR Cloud
➢ Your Cloud

ACCURACY AND PERFORMANCE CONFIRMED BY THE NATIONAL INSTITUTES OF SCIENCE AND TECHNOLOGY (NIST)

Dependable accuracy and performance are central to any viable recognition solution. Latency, false positives, and questionable results render a system unusable. The algorithms powering the SAFR platform were tested by NIST and contrasted with over eighty other algorithms submitted by companies and institutions from around the world. SAFR achieved an enviable level of accuracy and performance that squarely established its position in a best-in-class category. The tests conducted in June of 2018 examined multiple aspects of the algorithms. The key results are highlighted below. The complete test results can be found online at https://www.nist.gov/sites/default/files/documents/2018/06/21/frvt_report_2018_06_21.pdf.
SAFR is distinguished from other facial recognition platforms by its accuracy and performance with faces in the wild.

**Template Extraction**

Template extraction is the process of creating a facial signature. NIST ranked the SAFR template extraction algorithm the fastest among the top seven algorithms in the world. A face image undergoes a multi-pass process that converts facial features into vectors expressed in a string of numerical values. It's critical that a signature is robust and unique since it will be compared against a large database of signatures in order to identify a match. The process of comparing and matching signatures in the database is measured in nanoseconds.

Template extraction happens after a face has been detected in an image or video stream. Detecting a face and differentiating it from a background in a live video stream is by far the most CPU-intensive task a system must accomplish. A high resolution 4K camera presents a large amount of data with each video frame. SAFR efficiently handles detection by optimizing performance at each step. This results in fast detection (measured in several hundred milliseconds), which is perceptually real time.

**Wild Faces False Non-Match Rate (FNMR)**

“Wild faces” are faces that are camera unaware. This test looks at performance under real world conditions. The face may be tilted, occluded, moving through a frame, or under low light. A false non-match rate (FNMR) is the rate at which the algorithm mis-categorizes two captured images from the same individual as being from different individuals.

The NIST Wild Faces FNMR (false non-match rate) score of 0.048 indicates that the SAFR algorithm correctly recognizes a camera unaware individual from an imperfect image in 95.2% of cases while perfectly differentiating a population of 10,000 people. This score ranked SAFR 7th out of 82 tested algorithms, and 6th out of the 47 companies who submitted. In addition to the NIST results, SAFR demonstrated a 99.8 percent accuracy for Labeled Faces in the Wild (LFW), based on a University of Massachusetts benchmark database.

**Gender and Skin Tone**

All facial recognition algorithms have issues about skin tones and gender. However, the SAFR algorithm was developed with a data set and training methodology aimed at solving inherent problems that could lead to bias. As a result of this focus, NIST ranked SAFR as the 4th best in achieving consistent results regardless of skin tone or gender.

**FLEXIBLE ARCHITECTURE**

SAFR is not a one-size-fits-all solution. It’s built for real world conditions. Different environments, policies, hardware systems, and applications necessitate different requirements. SAFR is architected to be flexible.
SAFR can be deployed on premises or in the cloud. It can be installed on Mac, Windows, or Linux machines. It supports iOS and Android. It can scale to support larger locations with more cameras by installing additional nodes that interface with the main host and central database. The additional nodes connect automatically and also serve to load balance detection and recognition tasks.

**Developers and system integrators can build custom solutions with the SAFR RESTful API's.**

Developers and system integrators can build custom solutions with the SAFR RESTful API's which provide access to an array of functions, events, metadata, and configuration settings. The full range of SAFR capabilities are available to build custom applications, integrate into existing systems, connect hardware and IoT devices, create custom actions based on recognition events, and to export data for insights and reports.

The platform can extend to mobile devices via the SAFR mobile app running on macOS or Android. These mobile devices can be configured as kiosks for people to register into the system for a specific use case. They can also be configured as a secure access point which can recognize a registered individual and unlock a door.

All remote devices which connect to the primary SAFR Server must connect via SSL to ensure secure transmission of data and images. When SAFR is deployed as a closed system, no face data or imagery is every transmitted over the internet.
MOC1 COMMAND PLATFORM COMPONENTS
The MOC1 Command Platform includes three primary parts: the SAFR Application, the SAFR Server, and SAFR Actions Application.

MOC1 COMMAND APPLICATION
The MOC1 Command Application is used to add and configure cameras, monitor feeds, get alerts, and view activity. It is also used to update and manage the identity database.

The MOC1 Command Application can be installed on additional laptops or desktops to allow administration and monitoring anywhere, anytime.

MOC1 COMMAND SERVER
The MOC1 Command Server, comprised of multiple components, includes the facial recognition server, identity database, recognition event server, event archive, remote video feed administration server, and object server.

MOC1 COMMAND ACTIONS APPLICATION
The MOC1 Command Actions Application is used to create and manage actions based on event triggers. Actions are written in Python and can be deployed for a wide range of IFTTT (If this, then that) scenarios. For example, you can unlock a door, turn on a warning light, send an SMS message or email, record data for reporting, or any number of actions depending on the use case.

SAFR IN USE
SAFR was designed to connect, adapt, and extend to different environments, specialized applications, existing hardware, or custom integrations. A wide range of use cases can benefit from SAFR facial recognition. Secure
access, door lock activation, biometric entry control, event and venue monitoring, school safety, digital signage, camera integration, retail insights, and physical space analytics are just some of the areas where SAFR can add real value.

**SECURE ACCESS**
- Smile to unlock
- Multi-factor authentication Notifications
- Building system integration
- Lighting & environment controls

**VIP LOYALTY**
- Digital signage
- Retail kiosk Personalization
- Merchandising
- Rewards
- Concierge Services
VENUE MONITORING
➢ Identify unwelcome guests.
➢ Locate lost children.
➢ Theft and loss prevention
➢ Secure area access
➢ Concession staffing
➢ Traffic flows
➢ Sentiment

SCHOOL SAFETY
➢ Threat detection
➢ Attendance
➢ Guest check-in
➢ Convenience
➢ Common area monitoring
➢ Alerts & notifications
➢ Entry control

ANALYTICS
➢ Live data collection
➢ Traffic analysis
➢ Dwell time
➢ Heat maps
➢ Demographics
➢ Sentiment Notifications
➢ Reporting

The SAFR Platform includes integrated technologies that combine best-in-class performance, a flexible architecture, and support for a wide range of real-world use cases. RealNetworks is a global company with a near 25-year legacy of technology innovation and expertise.

FOR MORE INFORMATION:
www.moc1solutions.net

CONTACT:
SAFR@moc1solutions.net

7. Contact Information
For any questions or for additional information, please contact:

MOC1 Solutions
6701 Democracy Blvd. Suite 300
Internet: http://www.moc1solutions.net
Email: support@moc1solutions.net