

CJMTK_{Nxt} End User License Agreement - September 2016

INTRODUCTION

This End User Software License (the “EULA”) sets forth the terms and conditions governing C2I Users use of the Next Generation Commercial Joint Mapping Toolkit (hereinafter “CJMTK_{Nxt}”) deliverable funded under IC BPA Contract HM157213A0003. The IC BPA Contract enables NGA to sublicense licenses in the CJMTK_{Nxt} to members of the C2I Community for use in conjunction with C2I Systems and in accordance with the terms and conditions hereof. Accordingly, this EULA sets forth the terms of use under which such C2I Users acquire licenses to utilize CJMTK_{Nxt}.

1.0—DEFINITIONS

For purposes of this End User License Agreement, the words, phrases, or terms below shall have the following meaning:

- 1.1.1 ““C2I Community” is defined as only those US government entities that utilize mission application systems that are Command, Control and Intelligence (C2I) (including Department of Defense Intelligence Information System (DoDIIS) and Global Combat Support System (GCSS)) mission applications sponsored by the DoD or Coast Guard.
- 1.1.2 “Command, Control, and Intelligence Systems” or “C2I Systems” means those systems that provide command, control, and intelligence processing exclusively in support of operational commanders and their warfighting forces. C2I systems integrate information across a commander’s area of operations, including information provided by C2I systems under the operations control of Unified Combatant Commands (UCC’s), Services, and Agencies (U/S/As). A commander employs C2I Systems in planning, directing, coordinating, and controlling forces and operations in the accomplishment of the mission. Intelligence systems are employed to Manage data gathering, to obtain and process the data, to interpret the data, and to provide reasoned judgments to decision makers as a basis for action. Eligible C2I systems fuse C2 and Intelligence capabilities, and thereby provide the commanders and staff at all levels with the information needed to derive a consistent picture of their battle space in order to conduct coordinated and synchronized operations.

- C2I Systems exclude mission applications or systems that are designed primarily for base or facilities management (including installation protection), range management, environmental management, emergency operation coordination, Homeland Defense and Homeland Security, battlefield modeling and simulation, war gaming, acquisition simulation, system testing, data acquisition and production, or intelligence analysis supporting national security policy or threat assessments.
- 1.1.3 "CJMTK_{Nxt} Toolkit" means Esri's pre-developed commercial-off-the-shelf (COTS) software components identified in Paragraph 9.0, modified by Licensee's PM&TS contractor to remove access authorization controls.
- 1.1.4 "C2I Users" means those organizations that control or access C2I Systems or that the parties have mutually agreed to allow use of the CJMTK_{Nxt} Software identified in Paragraph 8.0, 9.0 and 10.0 under the terms of this Agreement.
- 1.1.5 "CJMTK_{Nxt} Helpdesk Support" means a centralized location staffed by named authorized representatives of the PM&TS team.
- 1.1.6 "Deploy" or "Deployment" means the distribution and installation of the CJMTK_{Nxt} Software listed in Paragraph 9.0 (and their associated key codes/registration files) by Licensee through the PM&TS Contractor (currently, the LSC Prime Contractor, Lockheed Martin,) to Licensee's Authorized Users for use in accordance with this EULA.
- 1.1.7 "CJMTK_{Nxt} Software" means CJMTK_{Nxt} Toolkit and such additional Data, Online Services, and Documentation provided with the particular item) that is included in Paragraph 8.0, 9.0 and 10.0 of this Agreement.
- 1.1.8 "Incident" means a failure of the software to operate according to the Documentation furnished by Esri or its supplier where such failure substantially impacts operational or functional performance.
- 1.1.9 "Program Management and Technical Support " or "(PM&TS)" means the Licensee contractor (currently, Lockheed Martin with Northrop Grumman as a subcontractor) that will serve as the point of contact (POC) from which all Deployments will be administered, all Tier 1 Support through the CJMTK_{Nxt} Helpdesk will be given to the Authorized Users, and all Tier 2 Support requests will be issued and coordinated with Esri.

1.1.10 "Program(s) of Record" (POR) means C2I Systems authorized to use the CJMTK_{Nxt} Software per mutual agreement of NGA, the PM&TS contractor, Esri and the appropriate Service Representative of the Government Mapping Charting, Geodesy and Imagery Engineering Support Group (MCGN&I ESG). Approved mission application systems as of the Effective Date include, but are not limited to the following:

AF: AOC-WS, SIRIS, GDSS, IMOM

Army: FBCB2/JCR/JBCP , DCGS-A

Navy: DCGS-N, CANES, TTWCS, MTC2, Collector-EIPB

USMC: C2PC, THLDS, DCGS-MC, TCAC

USCG: SAROPS

DISA (Joint): JMPS, JSS, JSTARS, IWMBT, GCCS-J

1.1.18 "Technical Support" means a process to attempt to resolve reported Incidents through error correction, patches, hot fixes, and workarounds; replacement deliveries; or any other type of Software, Data, or Documentation corrections or modifications specified in the most current applicable Esri US Software Maintenance Program.

1.1.19 "Tier 1 Support" means the Technical Support provided by PM&TS as the primary contact to Authorized Users in attempted resolution of reported Incidents.

1.1.20 "Tier 2 Support" means the Technical Support provided by Esri to PM&TS when the Incident cannot be resolved through Tier 1 Support.

2.0 INTELLECTUAL PROPERTY RIGHTS AND RESERVATION OF OWNERSHIP

Ownership of Intellectual Property: Licensee acknowledges that the CJMTK_{Nxt} Software comprises previously developed, COTS software, that is and shall remain the property of its developers. Licensee will instruct its PM&TS contractor to mark all delivered components of the CJMTK_{Nxt} Software to which rights in ownership are reserved to parties other than the Government with the appropriate attribution of ownership and restrictive legends as defined by Esri, which the Licensee agrees shall not be removed from the CJMTK_{Nxt} Software under any circumstances, including upon the distributed access to the C2I User community. The parties agree that rights in ownership to all modifications, upgrades, enhancements, or improvements to the COTS portion of the CJMTK_{Nxt} Software in performance of the CJMTK_{Nxt} Contract shall be reserved to the developer of the software, with the Licensee's rights of usage identical to those specified by the SCOPE OF USE contained herein.

3.0 SCOPE OF USE – see the old End User Agreement

3.1 Licensed Use

3.1.1 The C2I Users shall have non-exclusive, worldwide, perpetual, limited right and license to use the CJMTK_{Nxt} Toolkit license delivered hereunder. The Toolkit may only be used in mission application C2I Systems. Further, the CJMTK_{Nxt} Toolkit must be embedded in mission application systems that perform C2I functions beyond the functionality delivered exclusively by the CJMTK_{Nxt} Toolkit components identified in Paragraph 9.0 of this Agreement.

3.1.2 Upon written notice by NGA to the PM&TS Contractor, further extension of the C2I User Community within the community defined and permitted in this Section will be allowed at no additional cost to the Licensee. In no event shall, the C2I Toolkit be utilized by users/system developers of any kind that seek to provide a geospatial visualization application through the addition of a simple graphical user interface (GUI).

3.1.3 Approved mission application systems may be maintained and operated on a stand-alone basis, or may be hosted on, or accessed via, a network architecture and associated general purpose application maintained by DoD, by a constituent agency or military service, or by the US Coast Guard. Approved systems may host C2I-relevant finished products of non-C2I Systems. Non-approved systems, in turn, may access geospatial information provided by approved C2I mission application systems. The underlying network architecture and associated general purpose application may not be an approved mission application system if they are designed primarily to perform functions or provide services prohibited under Sections 3.2 and 3.3

3.1.4 Additional C2I Users. C2I Users added to the C2I Community, as requested by NGA, will be allowed to use the CJMTK_{Nxt} Toolkit in accordance with this License Agreement.

3.2 Use Restrictions

3.2.1 C2I Users may (i) install and store copies onto electronic storage device(s) and (ii) only use the CJMTK_{Nxt} Software, Data, and Documentation as described in Section 6.0 set forth herein and in accordance with the C2I Community configuration agreed upon in writing by the parties and made a part of this Agreement.

3.2.2 C2I Users may make one (1) copy of the CJMTK_{Nxt} Software, Data, and

Documentation for archival purposes during the term of this Agreement. Additionally, C2I Users may make routine computer backups of the CJMTK_{Nxt} Software, Data, and Documentation. C2I Users may establish a redundant server for failover operations in the event the primary site fails.

3.2.3 C2I Users may customize the CJMTK_{Nxt} Software using any (i) macro or scripting language, (ii) open application programming interface (API), or (iii) source or object code libraries, but only to the extent that such customization is described in the Documentation.

3.2.4 C2I Users may use the Data only as described in the Distribution Rights section of the help or metadata files delivered with the CJMTK_{Nxt} Software, Data, and Documentation.

3.2.5 C2I Users may use, copy, or prepare derivative works of the Documentation supplied in digital format and thereafter reproduce, display, and redistribute the customized documentation only for C2I Users for the Licensee's own internal use. The portion(s) of the Documentation supplied in digital format merged with other software and printed or digital documentation shall continue to be subject to the terms and conditions of this Agreement and shall provide the following copyright attribution notice acknowledging the proprietary rights of Esri and its licensor(s) in the Documentation supplied in digital format: "Portions of this document include intellectual property of Esri and its licensor(s) and are used herein under license. Copyright © [*Insert the actual copyright date(s) from the source materials*] Environmental Systems Research Institute, Inc., and its licensor(s). All rights reserved."

3.3 Uses Not Permitted

3.3.1 Use of the CJMTK_{Nxt} Toolkit by other programs not permitted in the definition of the C2I Systems, will require a negotiation for a contract modification to cover additional use of Esri technology and only be permitted for embedded systems. In no event shall the CJMTK_{Nxt} Toolkit be utilized by users/system developers of any kind, which seek to provide a geospatial visualization application through the addition of a simple GUI. Additional CJMTK_{Nxt} Toolkit software may be added following the Licensee's prior written notice to Esri and appropriate negotiations during which the Licensee would make a good faith estimate of the number of future seats to be deployed. The costs of including the new Systems would be based on these estimates, not the actual deployments or downloads as set forth in the appropriate CLINS.

3.3.2 C2I Users shall not sell; rent; lease; sublicense; lend; assign; time-share; or

act as a service bureau or Application Service Provider (ASP) that allows third party access to the CJMTK_{Nxt} Software, Data, and Documentation except as provided herein; or transfer, in whole or in part, access to prior or present versions of the CJMTK_{Nxt} Software, Data, or Documentation, any updates, or C2I Users rights under this Agreement.

3.3.3 C2I Users shall not redistribute the CJMTK_{Nxt} Software, in whole or in part, including, but not limited to, extensions, components, or DLLs without the prior written approval of Contractor as set forth in an appropriate redistribution license agreement.

3.3.4 C2I Users shall not reverse engineer, decompile, or disassemble the CJMTK_{Nxt} Software, Data, or Documentation, except to the extent that such activity is expressly permitted by applicable law notwithstanding this restriction in order to protect Contractor and its licensor(s) trade secrets and proprietary information contained in the CJMTK_{Nxt} Software, Data, or Documentation.

3.3.5 C2I Users shall not make any attempt to circumvent the technological measure(s) (e.g., License Manager, etc.) that controls access to or use of the CJMTK_{Nxt} Software, Data, and Documentation, except to the extent that such activity is expressly permitted by applicable law notwithstanding this restriction.

3.3.6 C2I Users shall not use the CJMTK_{Nxt} Software to transfer or exchange any material where such transfer or exchange is prohibited by copyright or any other law.

3.3.7 C2I Users shall not remove or obscure any Contractor or its licensor(s) patent, copyright, trademark, or proprietary rights notices contained in or affixed to the CJMTK_{Nxt} Software, Data, or Documentation.

3.3.8 Applications developed under CJMTK_{Nxt} for approved mission application systems are only to be deployed to the users associated with that specific system. Distribution of the application throughout an agency or organization so as to provide a geospatial or visualization function that is not associated with the mission of the originally approved program is prohibited. External distribution beyond the mission application users is similarly prohibited.

3.3.9 Non-approved applications, systems or communities that still would like to use the CJMTK_{Nxt} Toolkit may enter into negotiation for a contract modification with NGA's CJMTK Program Management Office and Esri to authorize such use .

4.0 WARRANTY AND DISCLAIMER

Warranty: Except as stated in this EULA, all CJMTK_{Nxt} Software and Software licensed under this EULA are subject to the terms and limitations set forth in the CJMTK_{Nxt} contract. The warranty period will start on the date that PM&TS accepts the Esri Software to support the PM&TS structure under this EULA, provided that acceptance or rejection shall occur within thirty (30) days of Esri's delivery to Licensee or PM&TS.

Disclaimer: THE SOFTWARE, DATA, DOCUMENTATION, SUBSCRIPTION SERVICES, AND CUSTOM APPLICATIONS DELIVERED UNDER THIS EULA ARE NOT FAULT TOLERANT AND ARE NOT DESIGNED, MANUFACTURED, OR INTENDED FOR USE WITH CRITICAL HEALTH AND SAFETY OR ONLINE CONTROL EQUIPMENT IN HAZARDOUS ENVIRONMENTS THAT REQUIRE FAIL-SAFE PERFORMANCE SUCH AS IN THE OPERATION OF NUCLEAR FACILITIES, AIRCRAFT NAVIGATION OR COMMUNICATION SYSTEMS, AIR TRAFFIC CONTROL, EMERGENCY RESPONSE, LIFE SUPPORT, OR WEAPONS SYSTEMS ("HIGH-RISK ACTIVITIES"). ESRI SPECIFICALLY DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR HIGH-RISK ACTIVITIES.

5.0 SOFTWARE MAINTENANCE

The PM&TS Contractor shall provide its technical support for the CJMTK_{Nxt} Toolkit. PM&TS Contractor shall provide all Tier 1 support for all maintenance and technical support service requests from the Licensee, to include the C2I Users, provided the Licensee exercises the applicable Option under the Contract. Requests for such services shall be submitted to the PM&TS CJMTK_{Nxt} Help Desk Support through the CJMTK_{Nxt} dedicated web site, (www.cjmtk.com). The PM&TS CJMTK_{Nxt} Help Desk Support shall operate during standard business hours (Monday through Fridays, eight hours per day). PM&TS Contractor will review each support request received, fulfill those requests which are within the purview of PM&TS (i.e. those which are related to PM&TS enhancements to ArcObjects), determine which other appropriate team member(s) (i.e. subcontractors, or COTS software provider) should provide support, and assign that team member the responsibility to respond to the licensee with delivery of the required support.

6.0 TERM AND TERMINATION

The license granted to a C2I User by this EULA shall commence upon the acceptance of this Agreement by the C2I User and shall be perpetual notwithstanding the fact that this Agreement has either expired or has been

terminated by the C2I User as set forth herein. Contractor may terminate this Agreement upon prior written notice to the C2I User for C2I User's material breach, and C2I User's failure to cure such material breach within sixty (60) days after it receives notice from Contractor specifying the material breach. Any dispute arising between C2I User and Esri arising out of the C2I User's use of the C2I Toolkit shall be settled in accordance with the terms set forth in Section 7.4 below ("Governing Law; Arbitration"). Upon the final determination of C2I User's breach of this Agreement, C2I User shall uninstall, remove, and destroy all CJMTK_{Nxt} Software, Data, and Documentation, and any whole or partial copies, modifications, or merged portions in any form and execute and deliver evidence of such destruction to Contractor, which evidence shall be in a form acceptable to Contractor in its sole discretion.

7.0 GENERAL PROVISIONS

7.1 Successors and Assigns

C2I Users shall not assign, sublicense, or transfer Esri, PM&TS Contractor or the C2I User's rights or delegate its obligations under this Agreement, except to a government entity into which it has merged, or who has otherwise succeeded to all or substantially all of the assets or interests of the assignor and who has assumed by operation of law its obligations under this Agreement. C2I Users shall provide Esri with prior written notice of any such attempted assignment or transfer which shall identify the user, and Esri shall provide C2I Users with written acknowledgement and consent to the assignment or transfer. This Agreement shall be binding upon the respective successors and assigns of the parties to this Agreement.

7.2 Survival of Terms

The provisions of Section 4.0, 6.0, and 7.0 of this Agreement shall survive the expiration or termination of this Agreement for any reason.

7.3 Equitable relief

C2I Users agree that any breach of this Agreement by C2I Users will cause irreparable damage and that, in the event of such breach, in addition to any and all remedies at law, Contractor shall have the right to an injunction, specific performance, or other equitable relief in any court of competent jurisdiction to prevent violation of these terms and without the requirement of posting a bond or undertaking or proving injury as a condition for relief.

7.4 Governing Law, Arbitration

C2I Users in the United States of America, Its Possessions, and Territories—This Agreement shall be governed by and construed in accordance with the laws of the United States of America. This Agreement is subject to the Contract Disputes Act of 1978, as amended (41 U.S.C. 601–613).

7.5 UNITED STATES EXPORT CONTROL

7.5.1 Export Control Regulations: C2I Users acknowledge and agree the CJMTK_{Nxt} Software is subject to US Export laws and regulations. Licensee shall not export the CJMTK_{Nxt} Software or any underlying information or technology to any person, entity, or facility or for any use in violation of these or other applicable laws and regulations. C2I Users expressly acknowledge and agrees that Licensee shall not export, re-export, or provide the CJMTK_{Nxt} Software, in whole or in part, to (i) any US embargoed country (or to a national or resident of any US embargoed country); (ii) any person on the US Treasury Department's list of Specially Designated Nationals; (iii) any person or entity on the US Commerce Department's Denied Persons list, Entity List, or Unverified List; or (iv) any person or entity where such export, re-export, or provision violates any US export control law or regulations without first obtaining export or re-export licenses from the US government as may be required.

7.5.2 Use of Esri CJMTK_{Nxt} Software at Overseas Locations: Subject to the geographic scope of Esri's Schedule and compliance with the applicable US Export Control Regulations, Esri grants C2I Users right to use Esri CJMTK_{Nxt} Software outside the United States upon strict compliance with the following conditions:

7.5.2.1 Licensee fully complies with US Export Control Regulations, obtaining export licenses for end use, end user, and country of destination as required;

7.5.2.2 Esri CJMTK_{Nxt} Software is installed on US government computers under US government control only; and

7.5.2.3 Esri CJMTK_{Nxt} Software is used only for US government operations that directly support the C2I Users mission and is returned to the C2I Users facilities located within the United States upon completion or cessation of such US government operations.

7.5.3 C2I Users further warrant that neither the United States Department of Commerce, Department of State, Department of Treasury nor any other United

States federal agency has suspended, revoked, cancelled, or otherwise restricted their export privileges and that, in the event their export privileges are suspended, revoked, cancelled, or otherwise restricted by any United States federal agency, they will notify NGSMS, in writing, within twenty-four (24) hours of receipt of such status.

8.0 Special License Terms & Conditions

8.1 ArcGIS DESKTOP

8.1.1 Listed below are the restrictions on the use of the Windows CJMTK_{Nxt} Desktop Standard (ArcGIS Desktop Standard and extensions listed in Exhibit A), including the application frameworks of ArcGIS Pro, ArcMap, ArcScene, ArcGlobe, and ArcCatalog) under the CJMTK_{Nxt} C2I Toolkit License Agreement.

8.1.2 CJMTK_{Nxt} is licensed as a toolkit for providing the geospatial functionality for a larger mission application. That mission application performs functions beyond geospatial visualization, analysis, and data management (i.e. performs functions beyond the functionality of CJMTK_{Nxt}).

8.1.3 While ArcGIS Desktop is included in the CJMTK_{Nxt} Toolkit, its use by mission application developers is restricted. CJMTK_{Nxt} should not be viewed as the mission application itself or as a license vehicle for procuring ArcGIS Desktop. The purpose is to support the efforts associated with custom mission application development. The purpose is not to use ArcGIS Desktop “out of the box” nor to invoke ArcGIS Desktop applications as standalone applications nor to use ArcGIS Desktop components via a custom Engine client. ArcGIS Desktop cannot be the mission application itself and cannot be deployed with the mission application in any form. As such, a user would require training on the mission application as a whole, rather than on ArcGIS Desktop.

8.1.4 Permitted uses of Esri ArcGIS Desktop component to CJMTK_{Nxt}:

1. ArcGIS Desktop applications as listed in Section 9.0 (ArcGIS Pro, ArcMap, ArcScene, ArcGlobe, and ArcCatalog) can be used in the development environment for creating map documents (mxd's), initial data management and loading before deployment with the mission application, to create services and geoprocessing models, and to prototype functionality before embedding into another application.
2. ArcGIS Desktop applications as listed in Section 9.0 (ArcGIS Pro, ArcMap, ArcScene, ArcGlobe, and ArcCatalog) can be installed with a mission application and be used to provide functionality embedded into an Engine-based application, provided the executables (arcmap.exe, arcscene.exe,

arcglobe.exe and arccatalog.exe) are removed and not deployed with the application.

3. ArcGIS Desktop may be used to manage an ArcGIS Server implementation. For example, ArcGIS Desktop may be used to author services, start/stop/manage services, etc. However, it should only be deployed to a System Administration component (e.g. on the Server itself).
4. The following programs, ASAS-L, AWARE, IREMBASS/AMDS, JSS, GALE, TES and TEG have already gained approval to deploy the Desktop in a manner that is no longer approved. These programs are permitted to continue with their design and fielding, but all future programs must adhere to the restrictions outlined in this Attachment.

8.1.5 Uses Not Permitted of Esri ArcGIS Desktop components of CJMTK_{Nxt}:

1. Directly using the Desktop applications in isolation or invoking a simple script, Esri ArcGIS Desktop components to CJMTK_{Nxt} shall not:
 - a. Use Esri Desktop applications with only limited UI modifications
 - b. Run a custom extension that adds toolbars to the Esri ArcGIS Desktop
 - c. Changing the splash screen to the name of the mission application and adding commands

8.1.6 Esri ArcGIS Desktop does have a role in the ArcGIS Platform and, in many cases, use of the Desktop in a non-embedded fashion provides needed functionality without extensive development time/resources. While NGA did not license this use for the community under the CJMTK_{Nxt} Toolkit License Option, it is available through a direct GSA purchase from Esri, subject to GSA terms and a separate License Agreement obtained from Esri.

9.0 CJMTK Components

CJMTK_{Nxt} Toolkit License Identification (Esri Software Components only)
<p>The CJMTK_{Nxt} Toolkit (containing the Esri software components outlined below) is available for unlimited Deployment to authorized C2I Users and Systems under the NGA NS ELA.</p> <p>Esri OEM IMPLEMENTATION OF:</p> <ul style="list-style-type: none">• ArcGIS Desktop Applications (Windows only) at Standard level, including ArcGIS Pro, Network Analyst, Spatial Analyst, and 3D Analyst Extensions only• ArcGIS Engine Developer Kit and Runtime, including Network, Spatial, 3D, Tracking and Enterprise Geodatabase Update Extensions only• ArcGIS Runtime Developer Kit, Standard (.Net, Java, Qt) and Mobile (iOS, Android and Windows Phone) including Network, Spatial and 3D Extensions only• Military Analyst, including legacy MOLE• ArcGIS for Server Enterprise Advanced, including Image, Network, Spatial, Schematics (Windows only), Geostatistical, 3D, ArcGIS GeoEvent (limited to 75 end user deployment licenses) and Portal for ArcGIS Extensions. This includes ArcSDE and ArcIMS for legacy support only.• ArcGIS API for Javascript, ArcGIS Rest API, Web AppBuilder, AppStudio

10.0 Portal for ArcGIS

Listed below are the restrictions and terms of use for the “Portal for ArcGIS” product under the CJMTK_{Nxt} Toolkit License Agreement.

CJMTK_{Nxt} is licensed as a toolkit for providing the geospatial functionality for a larger mission application. That mission application performs functions beyond geospatial visualization, analysis, and data management (i.e. performs functions beyond the functionality of CJMTK_{Nxt}).

The Portal for ArcGIS is a central component of the ArcGIS platform supplied by CJMTK_{Nxt} , providing the means to easily create, organize, secure, and manage geographic assets within the program’s user base. It connects end-users with useful online GIS applications, maps and geographic data, extending the reach of the geographic information products used by the mission applications.

With Portal for ArcGIS, CJMTK_{Nxt} programs have the ability to:

- Manage their geospatial content
- Access a set of common base maps, tools, and web services

- Create maps and apps
- Share maps and apps with others inside or outside the program
- Register their existing ArcGIS services
- Form groups to collaborate on projects or common activities
- Extend the reach of the geospatial information products in their user base
- Promote collaboration of graphic data content in their user base

The CJMTK_{Nxt} provided Portal for ArcGIS includes:

1. A map-centric content management system that allows applications to easily search, use, create, secure and share information products which programs can deploy in their own infrastructure (on premises or in the cloud). This content management system can be accessed through an API that ArcGIS and third party applications use.
2. A configurable web site for programs to create their own customized access point into their GIS resources.
3. The products, Esri Maps for Office, a web browser based viewer, Collector for ArcGIS, Operations Dashboard, and a technology component called ArcGIS Web Adaptor for tight integration of Portal for ArcGIS with standard authentication methods such as Integrated Windows Authentication, PKI etc.
4. A seed data package to assist with installation of the Portal for ArcGIS Server Extension Installation documentation.

Portal for ArcGIS will be provided to approved CJMTK_{Nxt} Programs via a separate, additional application, approval, and download process including the identification of a Portal Administrator for each approved CJMTK_{Nxt} Program. This will consist of a web application form and a mandatory architecture meeting with representatives of the CJMTK_{Nxt} PMO/Contractor team. The appropriate MCG&I ESG Service representative will be involved in the approval process. All CJMTK_{Nxt} Named User Accounts, and those additional purchased CJMTK_{Nxt} Named User Accounts are considered perpetual, and do not incur annual maintenance costs during the term of the CJMTK_{Nxt} Contract. Annual maintenance is included in the CJMTK_{Nxt} annual fees. CJMTK_{Nxt} Programs approved to use and deploy Portal for ArcGIS and CJMTK_{Nxt} Named User Accounts are required to report their usage annually to the CJMTK_{Nxt} PMO.

Permitted uses of the Portal for ArcGIS component of CJMTK_{Nxt} are as follows:

1. Portal for ArcGIS is available to all approved CJMTK_{Nxt} Programs, for development and deployment. There is no cap on how many Portal for ArcGIS installations a program can deploy.

2. Use of the capabilities of the Portal for ArcGIS is controlled by CJMTK_{Nxt} Named User Accounts within each approved CJMTK_{Nxt} Program. Each approved CJMTK_{Nxt} program is permitted to issue fifty (50) CJMTK_{Nxt} Named User Accounts at no cost. Should an approved CJMTK_{Nxt} Program require additional CJMTK_{Nxt} Named User Accounts, they will purchase them in blocks of fifty (50) at \$2,500 per block direct from Esri. CJMTK_{Nxt} Named User Accounts may only be issued by the appropriate Portal Administrator for an approved CJMTK_{Nxt} Programs Portal for ArcGIS. CJMTK_{Nxt} Named User Accounts may only be issued to individuals that fall under the approved CJMTK_{Nxt} User Community of the individual approved CJMTK_{Nxt} Program. The Portal for ArcGIS Administrator will be responsible for determining the need for an individual to have a CJMTK_{Nxt} Named User Account for that approved CJMTK_{Nxt} Programs Portal for ArcGIS. The Portal for ArcGIS Administrator is also responsible for tracking and reporting annually the number of CJMTK_{Nxt} Named User Accounts issued and when that number exceeds fifty (50), the Portal for ArcGIS Administrator will purchase additional CJMTK_{Nxt} Named Users at \$50/ CJMTK_{Nxt} Named User in blocks of 50 for \$2,500 direct from Esri. Should a CJMTK_{Nxt} Named User account become available as a result of personnel movement/departure within the approved CJMTK_{Nxt} Program community, the Portal for ArcGIS Administrator for that approved CJMTK_{Nxt} Program may reissue the CJMTK_{Nxt} Named User Account instance to the replacement/incoming approved individual.

Uses Not Permitted of the Portal for ArcGIS component of CJMTK_{Nxt} are as follows:

1. The use of Portal for ArcGIS is restricted to the support of the mission stated and agreed upon by the C2I Mission Program and the CJMTK_{Nxt} PMO during the program acceptance process. It is not to be used to provide a management, production and collaboration platform for a wider community or agency.
2. Individuals outside of an approved CJMTK_{Nxt} Program User Community are not eligible for a CJMTK_{Nxt} Named User Account or access to a CJMTK_{Nxt} Programs Portal for ArcGIS.