



<b>Commercial ILLUMINATIVE Analytics ® platform – Product Tailoring Labor Support</b>	
<b>Labor Support</b>	<b>Price / Hourly</b>
Engineering VI	\$232.19
Engineer V	\$226.09
Engineer IV	\$187.20
Engineer III	\$156.53
Engineer II	\$135.44
Software Engineer VI	\$213.61
Software Engineer V	\$208.00
Software Engineer IV	\$172.22
Software Engineering III	\$144.01
Software Engineer II	\$124.61
Software Engineer I	\$98.33
Scientist V	\$205.39
Scientist IV	\$184.04
Scientist III	\$144.60
Scientist II	\$118.31
Engineer Program Manager V	\$262.14
Engineer Program Manage IV	\$230.05
Engineer Program Manager III	\$211.97
Analyst IV	\$190.33
Analyst V	\$172.48
Analyst IV	\$146.87
Analyst III	\$134.32
Analyst II	\$105.17
Cloud Engineer/Architect V – Azure/AWS/GovCloud	\$243.46
Cloud Engineer/Architect IV – Azure/AWS/GovCloud	\$215.23
Cloud Engineer/Architect III – Azure/AWS/GovCloud	\$183.73
Cloud Engineer/Architect II – Azure/AWS/GovCloud	\$145.98
<b>NOTE: Government labor support pricing will be aligned to our GSA Schedule for contract GS-10F-0233Y</b>	<b>PoP: 3/20/2012 – 3/19/2027</b>

**ILLUMINATIVE Analytics® Platform** – The full package including ChewieDB, a Modular Analytics Environment, the ability to deploy three Remote Analytics Environments, a Community Container Repository that is used by both the Modular Analytics Environment and the Remote Analytics Environments, the HASP®, and all ISSAC Analytics Packages

**ChewieDB™** – A uniquely made database that can ingest a large number of data sources and generate and expose hidden relationships within those data sources. This supports the need for a Graph Store and is an Atomic Graph Database. This is the foundation of the Knowledge Discovery capability. Included is the WookQL™, which provides an optimized way to query relationships across the Atomic Graph Database.

**Modular Analytics Environment** – An environment that allows users to quickly connect analytic modules data sources and other modules in a simple repeatable way to develop pipelines and other analytic processes that can be deployed in a variety of ways in an Enterprise, Cloud and Standalone form factor.

**Remote Analytics Environment** – The Remote Analytics Environment is a deployable service that allow user to request analysis processes on data that is too large to move and/or sequestered behind firewalls or policies. This tool allows users to set up, test, and submit an analytics process to be run on remote data. The results of an analytics process are quarantined on the data owner's system for review prior to release back to the submitter/requestor.

**Community Container Repository (CCR)** – The CCR is a common location for user to share and document algorithms and analytics that can be run in the Analytics Environments. This includes both the basic container image information of other repos store as well as information about how to deploy the tools, how to connect data to it, and what outputs are expected.

- **CCR Marketplace Extension** – This is an extension to the CCR to allow for better control of what users have access to with different Container Images in the repository. This includes the ability to purchase, rent, and trial tools as well as prevent some tools from being used on some unknown datasets.

**Hyper Agent Simulation Programs (HASP)** – A stochastic simulation tool that integrates with MBSE tools or can stand alone as a high run count simulation tool to quickly identify issues within the system of systems architecture

**Analytic Packages** – These are groups of tools that allow users to preform common data analysis and data science tasks.

- **Data Access and Munging** – Tools for accessing data from many different databases and file systems as well as tools for performing basic data manipulation
- **AI Tools** – Tools used for training and deploying different type of artificial intelligence algorithms
- **Modeling and Simulation Tools** – Tools used for generating models from data and running simulations based on those models.

**Data Architecting/Transformation** – ISSAC data scientists will help you access and characterize your date and build data models and data dictionaries for customer use. If customers are using other ISSAC tools, we will initialize those tools with your data and help train your people how to use those tools.

**Analytics Pipeline Development** – ISSAC data scientists will work with customers to identify the questions that they have and set up the Modular Analytics Environment with pipelines to give the customer a jumpstart to transitioning data to knowledge.

**Custom User Experience Development** – ISSAC UX developers will work with customer to create a user experience that allows users to better control and understand analysis in the Modular Analysis Environment and/or in Remote Analytics Environments and access and display data stored in ChewieDB.

**ISSAC data science task** – ISSAC data scientists will help answer customers questions using either customer data or publicly available sources without the customer needing to purchase any of the other ISSAC products.