

# CHIMERA FORGE

## Rapidly Configurable Software Development Tool to Fit Any Mission

Chimera Forge brings the simplicity of modular systems connectivity to complex mission system integration. Chimera's software architecture allows the user to connect multiple systems through the use of plug-ins, or modules. The modular design supports faster development times and reduced cost in managing platform mission systems through:

- > Rapid and scalable mission system design and modernization
- > No coding required to ensure data gets to where it needs to go
- Coding is done through Chimera modules simplified units of code that focus on the core processing tasks required by the mission
- > Eliminates tedious development tasks
- > Significant reduction in recurrent engineering tasks
- > Intuitive data flow and manipulation
- Increased processing efficiency through dynamic resource use and management
- Scalable at a thread-, process- or processor-level to provide flexibility
- > Growing library of Chimera modules available for integration

Chimera is an underlying software framework capable of linking scalable software tasks into a powerful processing solution for tracking applications and image processing. It supports swift redeployment of mission processing capability through containerization. Containerization provides many benefits:

- > Simple & adaptable
- > Open architecture
- > Efficient
- > Distributed processing support
- > Hardware acceleration

#### SYSTEM REQUIREMENTS

- > Chimera modules are coded in C++ 17
- Chimera will run on any POSIXcompliant modern operating systems





INTELLIGENCE

### CHIMERA

 System framework that breaks coding into modules for rapid development

#### FORGE

 > Development environment tailored to specific customer needs to run the L3Harris Chimera coding

#### USES

- > Tracking applications
- > Image processing
- > Command & control
- > Communications
- > Distributed computing
- > Third-party algorithms
- > AIML inference engine
- > Containerized applications
- > MOSA/OMS/FACE/DDS



#### SIMPLE AND ADAPTABLE

- Simple wrappers can be written to interface to any linkable libraries
- > Easily adaptable
- > Powerful addition to any codecompatible base

#### **OPEN ARCHITECTURE**

Chimera is built upon commercially available technologies and libraries. This allows for infinite expandability and future-proofing. No piece of the architecture is dependent upon a vendor providing updates. The architecture can be adapted to meet future and unknown mission needs.

#### EFFICIENT

Chimera does not copy the data between modules; it only passes a pointer to that

data in memory, therefore maximizing performance by reducing copies that require processing.

#### HARDWARE ACCELERATION

Latency considerations are important for any image-processing architecture. Chimera plugins are written to use available technologies, such as NVIDIA™ CUDA, to reduce latency. Docker™, with the NVIDIA Docker extension, allows Chimera to interface directly with the GPU. If the GPU is still not fast enough, FPGAs are also accessible by Chimera in Docker. A Chimera plugin places bytes into the FPGA memory space and another retrieves the results.

#### DISTRIBUTED PROCESSING SUPPORT

The Chimera image processor expands into a distributed computing environment.

Modules are added to each Chimera instance to pass large imagery and associated metadata between instances. Each Chimera can be scaled to perform whatever is needed on each node.

For example, a node might only read data from a disk or physical sensor and broadcast that data to the next node. That next node may perform several image-processing algorithms or a single algorithm, before handing off the output to the next instance.

All this data processing can be rapidly shared between instances with underlying processing shared and broken up further, increasing processing speed and efficiency. This capability facilitates the expedient deployment of distributed, customized computing environments for the customer's mission needs.



#### Chimera Forge\_Rev A

© 2020 L3Harris Technologies, Inc. | 07/2020

The technology described herein is controlled under the International Traffic in Arms Regulation (ITAR) and may not be exported without proper authorization by the U.S. Department of State. This document consists of general capabilities information that is not defined as controlled technical data under ITAR Part 120.10 or EAR Part 772.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.



1025 W. NASA Boulevard Melbourne, FL 32919 t 903 455 3450 | f 903 457 4413 integrated.mission.systems@L3Harris.com