

## WHAT IS ICE?

Integration and Collaboration
Environment is a state-of-the-art
data analysis and visualization tool
built around the user and their
specific needs. It has the power to
integrate virtually any tool on the
market providing an unmatched
digital engineering application.
Implementing principals such as;
digital fluency, digital
modernization and digital
dominance, ICE takes mission
success and effective decision
making to a whole other level.

Using best of breed Model Based Systems Engineering and Modeling and Simulation tools, ICE gives its user the data space to display information with greater speed, robustness, and more accuracy than conventional techniques. Designed for rapid sharing and visualization of common data, ICE empowers teams to communicate with speed and efficiency in both training and operational environments. With a highly adaptable architecture and a team of innovative engineers, ICE is built using the agile software development process putting customer needs first, making ICE the key to digital transformation within the DoD.





## **FEATURES**

Flexible Framework Scalable architecture enables data and application integration to enable effective decision making

**Advanced Visualization** 

Implements the latest tools and technology across browser, immersive 3D, VR and AR to optimize user experience

**Cloud Native** Scalable, distributed processing based on DoD Cloud Computing Security Requirements; designed to deploy to Cloud One

**Open Architecture** Built using open standard interfaces and designed to easily integrate both existing and future capabilities

## **BENEFITS**

**Limited Purpose Rights** Allows users to own their data with no licensing fees

**Open Architecture** Provides seamless integration of customer tools and applications in a cloud environment

Agile Software Development
Tailored to unique customer
needs through intimately
understanding customer needs
and partnership from concept to
deployment

