What is IC IT Enterprise (IC ITE)?

The IC IT Enterprise (IC ITE) (pronounced “eye sight”) is a strategy to further the DNI’s vision of intelligence integration by changing the IC IT’s operating model. IC ITE moves the IC from an agency-centric IT architecture to a common platform where the Community easily and securely shares technology, information, and resources. By managing and providing the Community’s IT infrastructure and services as a single enterprise, the IC will not only be more efficient, but will also establish a powerful platform to deliver more innovative and secure technology to desktops at all levels across the intelligence enterprise. These new capabilities, with seamless and secure access to Community-wide information, will positively and deeply change how users communicate, collaborate, and perform their mission.

Build to Share

To realize IC ITE’s true potential in this shared environment, trust and partnership must be realized across the Community and evolve IC IT to an integrated enterprise culture. IC ITE will enable agencies to share information and capabilities "on-demand" to meet mission needs. The result will be a more efficient model for resource sharing that can scale rapidly to meet unexpected and emergent requirements. For this effort to meet its potential, IC elements must rely on one another to provide and protect information, and to deliver and maintain critical, foundational IT needs.

Accelerating Intelligence Integration

Operating as an enterprise will enable intelligence data to be linked — allowing connections to be made from people to people, people to data, and data to data. IC ITE will also enable mission agility. An example of this is the IC Apps Mall and Stores that will be available from the desktop and provide users with thousands of categorized mission applications. This capability is similar to what Apple provides through

Leadership Is All In

“Successful integration requires a Global IT infrastructure through which the IC can rapidly and reliably share intelligence with those who need it.”

— DNI James Clapper

“IC ITE will integrate our community better. And in that integration, it truly is the case that the whole is greater than the sum of the parts. It will make us more agile and better prepared to meet a spectrum of threats.”

— PDDNI Stephanie O’Sullivan

“Our new IC IT architecture will enable better integration of the IC and build trust in information sharing. Missions will benefit from improved agility, scalability, and security…”

— IC CIO Al Tarasuk
IC ITE may begin with IT, but as the IC operates within this new, common cloud-based environment, the Intelligence Community will truly transform into an integrated IC Enterprise. When technology enables seamless collaboration across organizational boundaries and mission agility is realized, imagine the possibilities.