



Empower AI Assistant

You often must ask tough questions to make decisions, but you don't always have the information you need when you need it. And when you are making mission-critical decisions, that data is needed immediately. That's where NCI *Empower AI Assistant* can help.

Empower AI Assistant resides on your computer and provides the information you need in real time. It continuously adapts from your inputs, as well as from the library of other *Empower AI Assistant's* solutions, providing you – the human operator – with a decision advantage. Here's how it works:

Each user has a desktop AI Assistant that they can personalize and train. *Empower AI Assistant* connects to a marketplace that allows human users to select and deploy available AI tools. Each *Empower AI Assistant* can be trained with custom commands to automate simple tasks for the user, using RPA and then shared with members of your team or agency.



Toolkit

Your *Empower AI Assistant* comes with a toolkit gives each user a view of their NCI *Empower AI Assistant's* available and most frequently used applications, processes, and data feeds. The toolkit docks out of the way but is always a click away. As your mission grows or changes, you can adjust your views.



Automation Marketplace

NCI *Empower AI Assistant* has an automation Marketplace that provides you with available sequences, which are custom commands that the operator creates for its NCI *Empower AI Assistant*. These are mostly repeated tasks or routines that the operator performs for their job. These pre-built Robotic Process Automations (RPA) are available for download by other users with the proper credentials.



Side Panel

Each user who has NCI Empower AI Assistant will have an easy view of their data as new sequences are created or new information is requested from your systems. This fast view provides you with even faster decision-making capabilities. You also will see alerts when new information is available, giving you helpful information at the right time.

NCI Empower AI Assistant leverages AI to provide predictive data, so you can make more informed choices. It eliminates your organization's risk because NCI engineers ensure that your AI is continuously advancing your systems and not becoming outdated as your AI needs increase or change. This allows you to see the return on your AI investment and saves your team valuable time and money.

The screenshot displays a web-based chat interface. The main chat window shows a conversation with a user (JOC-ICE) regarding mission updates and coordination. The chat history includes messages about mission KFPp18, J2 passing add'l data to CAOC_SIDO, and coordination plans. A side panel on the right, titled 'TIC Alpha092120 ISR', displays several alerts: 'ISR Available' (From JTASR, System xxxxxx; TOS 1210-1217z), 'Available Aircraft IVO 32S WB 342 956' (From JTASR, WarDog 15; 2 x F-15Es; SCL 2x GBU-31, 2x AIM-9, 4x AIM-120), 'Available Aircraft IVO 32S WB 342 956' (From JTASR, Slasher 21; 2 x F-16; SCL 2x GBU-12), and 'TIC 9-line Report' (Started at 1200Z). Each alert includes a 'Copy' button, a 'Go to' button, and a timestamp 'a few seconds ago'.

NCI Empower AI Assistant: Unleash Your Human Potential.

For more information, visit www.nciinc.com or email contactnci@nciinc.com.

About NCI

NCI provides enterprise solutions to U.S. defense, intelligence, health and civilian government agencies for more than 30 years. From its Scaling Humans with Artificial Intelligence (Shai®) philosophy to its Empower™ platform, our team of AI specialists deploy solutions to help produce a government workforce that is more creative and productive. www.nciinc.com