



Genesis Mission Public-Private Partnerships Team

The ambition of the Genesis Mission extends beyond the Department of Energy (DOE) to encompass the entirety of the nation's AI capabilities and needs. The public-private partnerships (P3) team aims to support connections and activity between DOE, the National Nuclear Security Administration (NNSA), and external organizations, including industry, academia, non-profits, other government agencies, and international allies. P3 supports conversations and matchmaking between potential partners, documents Genesis Mission capabilities, and facilitates integration of partners with the American Science and Security Platform.

What P3 Delivers

Partner Intake and Management

P3 provides a mechanism to onboard new partners by providing information about the Mission, connecting them with existing efforts within the Genesis Mission, and managing and supporting agreements in cooperation with the Genesis Mission Consortium. This consortium will do non-technical contract management and meeting planning for collaborators of the Genesis Mission.

Hooks

The Genesis Mission provides a set of integration points to enable external partners to seamlessly plug in their capabilities and leverage the tools and resources developed within the mission. This will allow partners to bring data, models, computing, and other resources through open APIs and services to the platform.

Execution Across DOE and NNSA

The P3 team comprises representatives from each of the 17 National Laboratories, with a broad knowledge of technical projects across the Genesis Mission. A rotating council of six people will assess new partnerships from a technical perspective and provide a single point of contact for partners and assist in matching partners with the Genesis Mission.



The Genesis Mission a national initiative to build the world's most powerful scientific platform to accelerate discovery science, strengthen national security, and drive energy innovation.

For more information:

<https://energy.gov/genesis>



U.S. DEPARTMENT
of ENERGY