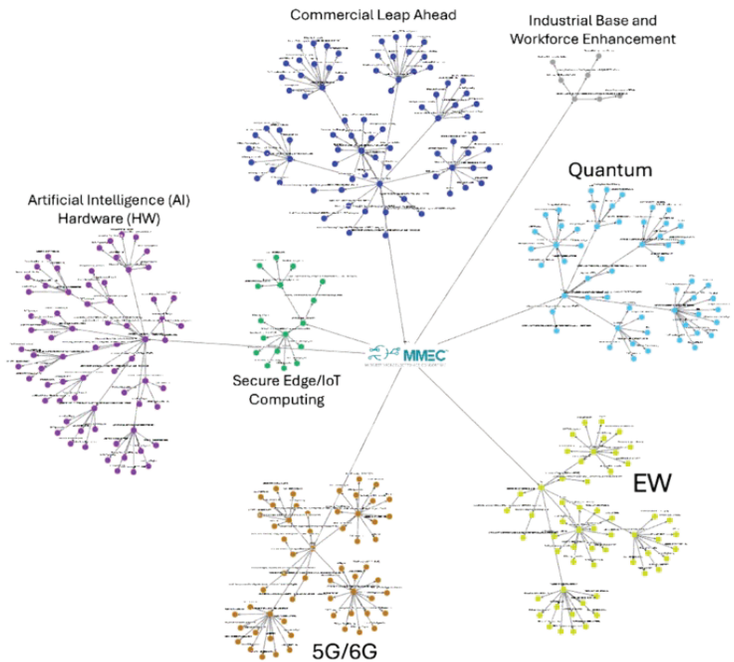


CONNECT NETWORK

COLLABORATIVE ONLINE NETWORK FOR CAPACITY AND TEAMING

OVERVIEW:

CONNECT is a dynamic software platform designed to enhance collaboration, innovation, and resource integration across diverse ecosystems. It empowers users through robust capability and knowledge management tools, advanced ontological mapping with LLMs, and intelligent discovery features to align expertise efficiently. CONNECT streamlines project development through prototype reference flows, and provides a storefront and marketplace for sharing tools, technologies, and services. Member teaming and resource management tools foster strategic partnerships and agile responses to mission needs. The platform also incorporates automation of data aggregation and processors, structured data search with member access and feedback, NLP search capabilities in closed environments, including within the MMEC Member Portal, and retrieval-augmented generation (RAG) to deliver contextualized results from secure and protected datasets, all within a secure, scalable, and intuitive environment.



FEATURES:

- Capability and Knowledge Management
- Ontological Mapping and LLMs
- Prototype reference flows
- Storefront and Marketplace
- Member Teaming and other Resources

CONNECT RESOURCES ACROSS THE MICROELECTRONICS ECOSYSTEM:

