Connect, Collaborate, Commercialize

There are many different opportunities for engagement and technology transfer at Georgia Tech. Working together we can tailor a relationship unique to your company needs and culture. Some examples are:

> **Strategic Partner**
  Take advantage of the IEN technical breadth and scope in a collaborative approach to accessing our strengths, road mapping the state-of-the-art, and defining a technical program to improve your company’s technical posture by working with Georgia Tech faculty as an integrated extension of your existing R&D efforts.

> **Embedded Development Lab and Innovation Center**
  Join firms such as AT&T, Nanowave, Panasonic, Siemens, ThyssenKrupp, and others by establishing a physical presence at Georgia Tech, gaining full time access to our researchers and students, venture labs, and startup companies enabling your business to develop new applications and technologies.

> **Visiting Engineers & Scholars**
  Place your corporate engineers and scholars on campus working on an active research and development project as part of one of our many individual company or consortia research programs.

> **Research Sponsor & Memberships**
  Participate as a traditional single company research sponsor, or in one of our many technology consortia programs which offer funding leveraging in pre-competitive building box technologies, or access to our shared user laboratories.

> **Fellowship & Internship**
  Gain access to and establish long-term relationships to top students by supporting them with fellowships or hiring them for internships.

> **Venture Lab & Start-Ups**
  IEN helps scientific and engineering discoveries move from universities into the marketplace. Georgia Tech is a premier university in supporting technology start-ups. These start-ups provide unique opportunities for companies seeking new technologies.

For more information please visit: [www.ien.gatech.edu/industry](http://www.ien.gatech.edu/industry) or call Dean A. Sutter 404-894-3847
At Georgia Tech working with Industry on use-inspired research is a top priority. To ease the process of engagement, the university has developed a Contract Continuum which seamlessly enables connection to our faculty, students, and researchers.

Whether beginning with **Basic Research** where we explore fundamental challenges in a technical area,

Or doing **Applied Research** where we help to identify solutions to real-world challenges,

Or requesting **Demonstration** support to improve an existing technology,

Or providing **Specialized Testing** for new and existing products, our streamlined contracting process enables industry to engage with Georgia Tech researchers seamlessly at all stages of R&D.