We welcome inquiries from companies of all sizes, and special arrangements can be made for very small or start-up organizations.

Contact:
Director, inDuke
Duke University, Box 90129
Durham, NC 27708-0129
919.660.6524
induke@cs.duke.edu

www.cs.duke.edu/induke
The Departments of Computer Science and Electrical and Computer Engineering at Duke University are national leaders in research and education.

The inDuke program offers a unique opportunity for value-based collaborations with an academic research institution on the leading edge of computing and engineering technologies.

Industry partners gain priority access to exemplary students and to technical information across a broad spectrum of research, as well as the opportunity to influence the direction of that research and to participate in a valuable forum for technical information exchange.

Department faculty and students also benefit by the exposure to industry-relevant issues and real world technological challenges.

---

**Benefits of inDuke Membership**

**Base Benefits**
+ One voting membership on Affiliates Advisory Board
+ Scheduled rotation on the steering committee (3 year post)
+ Seminars
+ Topical Research Conferences (TRC’s)
+ Quarterly newsletter
+ Access to the membership-only inDuke Web site including:
  > technical/research papers
  > students - intern/recruit access to company job opening info
  > upcoming inDuke and other Duke events and seminars
+ Attendance at the annual inDuke spring affiliates meeting
+ Priority access to students for recruiting/internship opportunities
+ Priority access to technical and research papers
+ Facilitated access to other Duke departments

**Optional Company-Selected Benefits**
+ Graduate Student Sponsorship
+ Researcher in Residence
+ Sponsored Research
+ Short Courses
+ Continuing Education
+ Technology Licensing

_A memorandum of understanding that provides a cost and clear understanding of the company’s wishes will be created for each of the add-on benefits._

---

**Flexible Plan for Participation**

THERE ARE many avenues for an organization to become a member of the inDuke program. Through these options, partners sustain their investment in a strong and vital program at Duke and contribute to the Computer Science and Electrical and Computer Engineering department’s leadership in the global community. All resources derived from this program are committed to the enhancement of research and instruction.

**Participation Options** *(at least one required)*
+ Annual base membership fee: $5,000
+ Research gifts to faculty
+ Matching funds to government grants
+ Fellowships/assistantships to graduate students: $25,000
+ Equipment grant
+ Visiting researchers: $35,000 annually