The Center for Research Computing (CRC) is one of more than 20 core facilities and research resources at Notre Dame. Available to on-campus and external users, the CRC is supported by Notre Dame Research and the Colleges of Arts and Letters, Science, and Engineering.

Mission & Vision

**MISSION** The Notre Dame Center for Research Computing facilitates multidisciplinary discoveries through advanced computation, software engineering, data analysis, and other digital research tools.

**VISION** To become internationally recognized for facilitating and accelerating discovery through innovative applications of cyberinfrastructure and multidisciplinary research.

Organization

The CRC is comprised of three main groups with complementary expertise:

**CS**: *Computational Scientists*
Primary initiators of collaboration between CRC groups and external researchers. Act as principal investigators alongside faculty and industry partners to develop innovative research environments that support advanced data and information processing services.

**SD**: *Software Development*
Agile, security-oriented, programming teams that empower research through innovative solutions for sharing, processing, analyzing, and visualizing data.

**SS**: *Sensor Systems*
Engineers develop in-house full stack sensor system solutions (IoT, drones, edge compute, etc.) from custom endpoint sensory devices creation, through data logging, error correction, analytics, and archive.

**HPC**: *High Performance Computing*
Engineers design, deploy and operate state of the art computational infrastructure, with comprehensive user support for associated hardware and software. Provide scientific workflow and performance optimization expertise to ND researchers and collaborators on both ND hosted and national computational resources.

The CRC includes experts in cybersecurity and visualization, as well as a Business Office.
Science Team Approach

Modern cyberinfrastructure—research environments connecting advanced instruments, laboratories, data, computers, and people—involves multi-layered integration of services and resources (gray boxes). CRC personnel from different groups with different expertise form multi-disciplinary science teams spanning the layers of cyberinfrastructure required for a project.

Some projects may focus on one or two layers, while others span them all.

### Core Values

Building on ND and NDR’s missions, visions, and values, the CRC strives for a well-defined, pervasive culture that supports the Center’s work, people, and place in the University.

**INNOVATIVE**
The Center encourages new ideas, and individuals are able to move ideas through the organization.

**AGILE**
The Center’s flexible structure responds and adapts to opportunities.

**SECURITY CONSCIOUS**
The Center is mindful of cybersecurity needs and how fulfilling those needs enables research and makes the Center more competitive.

**ORGANIZATIONALLY LEAN**
De-emphasize bureaucracy; emphasize efficiency. Dedicated, accountable staff own their jobs and have independence to make decisions regarding their work without micromanagement.

**COMMUNICATIVE**
As a Center, we strive to send, receive, and understand the information necessary to work effectively. We encourage candor.

**COLLABORATIVE**
Team members are open and willing to cooperate, share, respect, and work well together.

**PEOPLE FOCUSED**
The Center is a comfortable workplace where people have the resources and guidance to be effective in their work, as well as resources to support wellness and maintain physical and mental health.

**PERFORMANCE ORIENTED**
People know what determines success in their roles, and achievements are recognized. Leaders are actively engaged in positioning people for growth at the intersection of their passions and the needs of the organization.

**PURPOSE DRIVEN**
Strong team players understand the wider impact of their work and are motivated through progress toward individual and collective goals.