The Center for Networked Systems (CNS) is a hub of world-renowned researchers from UC San Diego focused on addressing key real-world problems in modern computing and data processing infrastructure. Essential to CNS's success is that our students and faculty work closely with industry partners to identify emerging real-world problems and research new techniques, evaluations, methodologies, and technologies before these problems have become critical. CNS has expertise across a wide range of applied research areas including storage system design, network measurement and traffic analysis, wireless networking, programming language design, cyber-physical security, data-center networking, cybercrime analytics, and scalable data processing.

**2021-2022 MEMBER BENEFITS**

**EVENTS**
- Invitation to the annual CNS Research Review at UC San Diego.

**MARKETING**
- Marketing placement at the CNS Research Review.

**EXCLUSIVE CONTENT**
- Notices and recordings of CNS lectures.

**RECOGNITION**
- Membership recognition in print and on our website.

**RESEARCH**
- Opportunity to engage and sponsor research of mutual interest.

CNS membership is open to companies with research interests involving:

- Storage System Design
- Network Measurement
- Traffic Analysis
- Wireless Networking
- Programming Language Design
- Cyber-physical Security
- Data-center Networking
- Cybercrime Analytics
- Scalable Data Processing
- Other Related Fields

The CNS annual membership fee is $20,000. Companies under 500 employees should contact us to discuss reduced membership fees.

UC San Diego

cns.ucsd.edu  cns@ucsd.edu  (858)-534-5948