

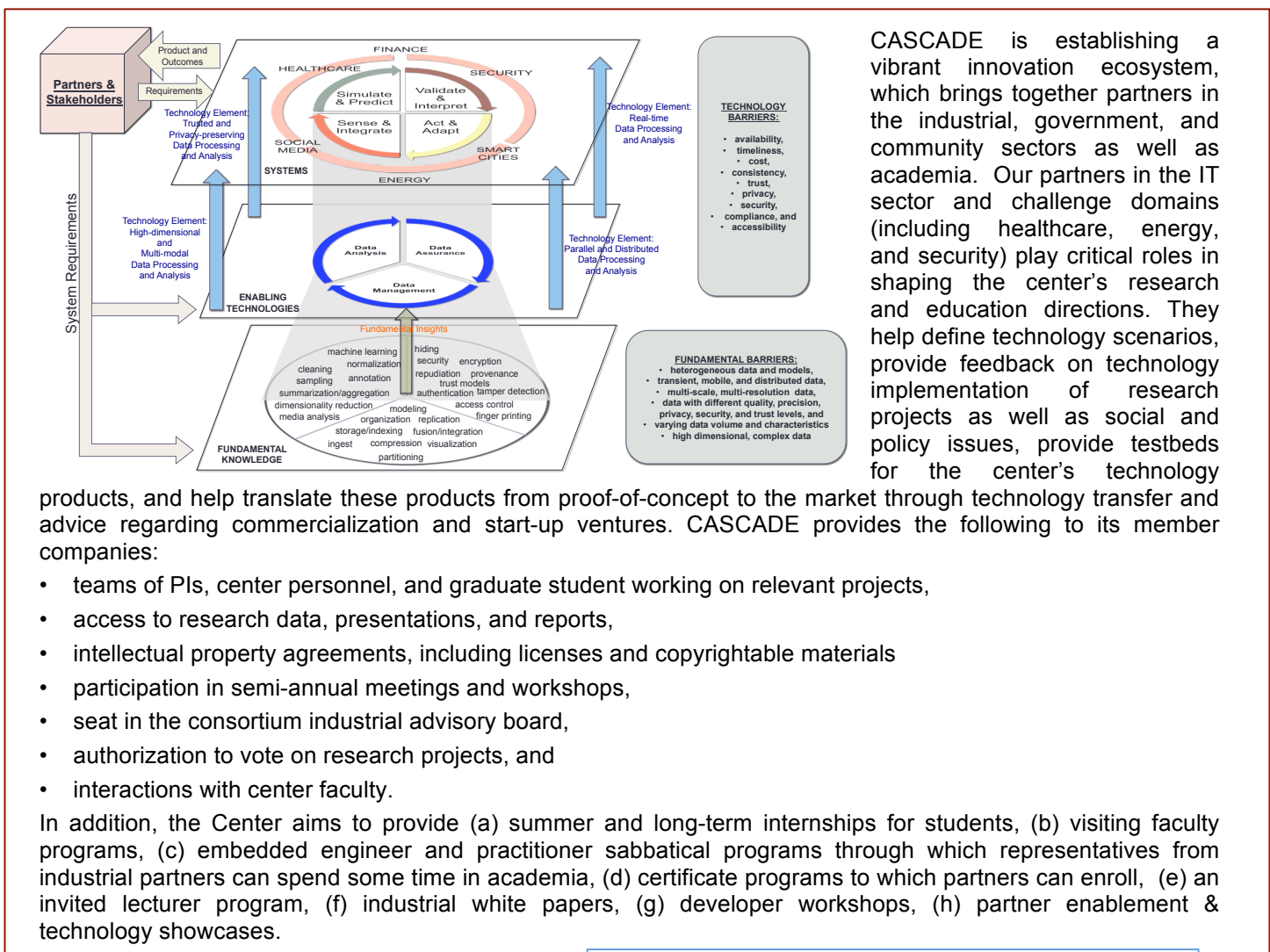
Industry-University Collaborative Research Center (I/UCRC) for Assured and SCALable Data Engineering (CASCADE)

<http://www.cascaderesearch.org>



The vision of the Center for Assured and SCALable Data Engineering (CASCADE) is to enable a fundamental shift from current ad hoc approaches to the engineering of data systems, towards a *principled framework for reliable and timely data-driven decision making*.

The center supports the innovation of data architectures and tools that can match the scale of the data, and support timely and assured decision making, through data integration and analysis, to help non-data-experts (in governmental and commercial sectors) make decisions and generate value.



For more Information on CASCADE, contact
 K. Selcuk Candan, Professor of Computer Science and Engineering
 School of Computing, Informatics, and Decision Systems Engineering
 Ira Fulton School of Engineering
 Arizona State University
 Tempe, AZ 85287-8809
 Phone: (480) 965-2770
 Fax: (480) 965-2751
 e-mail: candan@asu.edu