Mission
To provide business and industry with scientific research and tools for data analysis.

For further information on the IMA Data Science Lab, visit www.ima.umn.edu/datascience. If your organization is interested in joining the consortium, please contact:
Fadil Santosa, Director Institute for Mathematics and its Applications
400 Lind Hall
207 Church St. SE
Minneapolis, MN 55455
PHONE: (612) 624-6066
E-MAIL: datascience@ima.umn.edu

Data Science Lab Consortium Benefits

The IMA Data Science Lab (DSL) is a center for mathematical knowledge and expertise in data science. It aims to serve as a hub for collaboration between industry and academic researchers and to use cutting-edge research to develop tools for the analysis of big data. As part of the DSL Consortium, members receive a number of direct benefits, including the opportunity to support and guide the development of new mathematics. The DSL Consortium Membership (CM) includes the following benefits:

Access. Your DSL membership facilitates access to the greater mathematical sciences community that the IMA serves.

Connections. CMs have the opportunity to connect to a vast network of mathematicians, scientists, and engineers from academia, government, and industry. Corporate researchers are kept informed of DSL activities for maximal participation, and travel funds are set aside to attend the annual lab review.

Influence. CMs have representation on the DSL advisory board. Input from CMs is crucial for determination of research directions, with the added ability to ask lab members to look at nonproprietary data.

Publicity. Your support of and membership in the DSL Consortium is publicly acknowledged through IMA's marketing materials, website, and more, increasing visibility and generating goodwill in the mathematical sciences community.

Recruitment. CMs are invited to interact with the DSL team through its seminars and group meetings and to recruit lab members for internships and employment.