Facility Location Software for Windows\(^1\)
Software to accompany

**NETWORK AND DISCRETE LOCATION: MODELS, ALGORITHMS AND APPLICATIONS\(^2\)**

SITATION is a stand-alone facility location program that solves a range of single and multiple objective location problems with a variety of algorithms. SITATION features include:

- The program is entirely menu-driven.
- SITATION now solves eight classes of location problems including: P-median, P-center, Set Covering, Maximal Covering, and Uncapacitated Fixed Charge Problems, Partial Set Covering, Partial P-Center, and Location-Inventory.
- SITATION includes branch and bound capabilities to allow the user to obtain very tight (usually provably optimal) solutions.
- SITATION allows the user to map the solutions obtained by the program.
- SITATION allows the user to zoom in on portions of the tradeoff curves.
- SITATION allows the user to specify alphanumer (text-based) node names.

For more information on these programs or to receive a copy, please contact:

Mark S. Daskin  
Department of Industrial and Operations Engineering  
University of Michigan  
1205 Beal Avenue  
Ann Arbor, MI 48109  
U.S.A.  
Phone: 734-764-9410  
e-mail: msdaskin@umich.edu

---

1. Copyright © Microsoft Corporation, Inc.