



Providing Innovative Solutions

Your trusted strategic partner for digital transformation
Office : 612-331-5535 | BD@selectcomputing.com

What We Do

Systems Modernization

Our systems modernization identifies three approaches: process-driven, data-driven, and codebase reconditioning. These approaches are used to assist in system modernization projects for various Federal agencies and the State of Minnesota.

Cloud Migration

Our approach to cloud migration involves a comprehensive and structured process to ensure a seamless transition with minimal disruption to operations.

Agile Practices

Our Agile approach engages our clients in iterative development, continuous feedback, and adaptive planning. We prioritize user needs by engaging stakeholders and end-users early and often to gather requirements and feedback.

Service Management

Our Service Management approach is focused on industry best practices and frameworks, with a focus on Information Technology Infrastructure Library (ITIL).

Contact Us

Select Computing, Incorporated
BD@selectcomputing.com

Corporate Headquarters
3001 Broadway St NE, Suite 655,
Minneapolis, MN 55413 | Phone: 612-331-5535

© 2025 Select Computing, Inc. All rights reserved.
www.selectcomputing.com

Strategic Partners

SCI is a Cloudera Silver Partner.
SCI is a registered business partner.



Federal Contracting Vehicles

- GSA MAS IT - 47QTCA22D00CL
- GSA 8(a) STARS II CII FA1 – GS06F0836Z
- CMS SPARC – HHSM-500-2016-00025I

State and Local Contracting Vehicles

- State of Minnesota: MnSITE 2.0 Program, Hennepin County IT, Ramsey County IT
- State of Maryland: Consulting and Technical Services+ (CATS+) Master Contract, Maryland Health Benefit Exchange, Baltimore County IT

NAICS Codes:

541511, 541512, 518210, 541611, 541990, 519190

UEI Number:

T8UMMM1VACB1

Customers

- Centers for Medicare & Medicaid Services (CMS) (since 2003)
- Small Business Administration (SBA)
- Department of Veterans Affairs (VA)
- Food and Drug Administration (FDA)
- Minnesota Department of Human Services (DHS)

