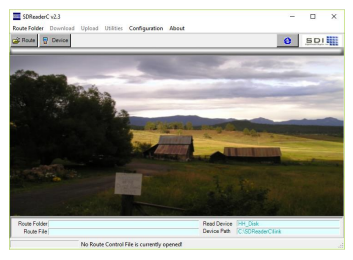


The SDI philosophy of software product development began in the 1970's based on the simple principal of, "Choose one thing and do it well." The SDReaderC suite of tools fulfills the promise of that principal. Coupled with solid product offerings, SDI provides what is often called its best asset, excellence in customer service.



After a massive development effort, Significant Digits delivered the first SDReader system in 1993. It was the first Microsoft Windows based route management application offered to the meter reading industry and that first customer remains a customer to this today. Thus, SDI started a tradition of excellence in software engineering, embedded systems development, and customer service that the SDReaderC product suite is destined to carry on. Through the integration of cloud-based features, satellite GPS technologies, seamless product tool integration, and feature rich software development tools, the SDReaderC product suite remains far ahead of its competition. SDI strives to be the premier software engineering services provider to its market through a relentless commitment to total customer satisfaction. SDI takes great pride in its ability to provide the highest quality products for the lowest possible price. Moreover, SDI is constantly developing and re-engineering ways to better serve their customers by utilizing the latest trends in technology and software development and finding unseen ways of improving the industry.

## **SDReaderC**

SDReaderC is the state of the art, industry leading software that meets the ever-evolving meter reading and route management system requirements.

Developed in the Microsoft .NET framework, SDReaderC provides a simple user-friendly tool with these features:

- Supplies simple configuration options that maximize the flexibility of the tool with diverse equipment integration.
- Provides the fastest possible data transfer to and from reading equipment with disk to disk transfer.
- Enormously flexible loading large and/or small routes, one or many routes, on one or many devices all while protecting data integrity throughout the complete data life cycle.
- Disperse large route files from inflexible utility billing systems that can only produce one download for ease of processing in SDReaderC.
- Concatenate route files and upload files to adjust to specific billing system requirements.
- Provides error checking and reporting to guide the user through the process while protecting from loss of data.
- Reporting is easily reviewed and/or printed in the editable form of WordPad, Excel spreadsheet, or formatted with the Crystal report tool.
- Interfaces with any utility billing by mimicking competitor tools and providing custom developed interfaces.
- Compatibility with Windows 10, 8, 7, and XP.
- Provides four alternatives for managing GPS coordinates.
- Avoids data duplication.
- Design standards are modeled after the strategic vision and objectives of IEEE.
- Automatic web-based updating is provided to ensure the software is always current with the latest features.

SDReaderC, SDMobile, and SDReaderCE meet the Open System Foundation Goals for compatibility. This allows the data to be rapidly imported into a number of host packages such as databases and spreadsheets for additional management reporting.