

CROSSVIEW®

GET YOUR DRILLING CONNECTED.
ANYTIME, ANYWHERE.

INROCK gives you the possibility of controlling your operations remotely, with full visibility, from where you are.

INROCK's CROSSVIEW® system is the first electronic data recorder system (EDR) specifically designed for the Horizontal Directional Drilling (HDD) industry. CrossView® consists of a system of sensors, computers and networking equipment designed to deliver critical rig information to a variety of users.

Use CrossView® to improve operations and increase profitability as well as share information securely with other project stakeholders in real-time.



FEATURES & BENEFITS

REAL-TIME DATA ON RIG OPERATIONS

- Analyze critical operating parameters in real time
- Access data onsite or remotely

INTUITIVE USER INTERFACE TO MONITOR PROJECTS

- User interface designed for HDD driller
- HDD specific terminology incorporated throughout the system

POWERFUL DATA ANALYSIS

- Identify opportunities to improve performance
- Identify potential problems before they occur

DOCUMENT HDD PROJECTS

- Store detailed record of projects
- Ensure compliance with key contract terms or regulatory requirements
- Share information with relevant stakeholders

INROCK.COM
INFO@INROCK.COM

6000 BRITTMOORE RD. HOUSTON, TX 77041
INROCK DRILLING SYSTEMS, INC.

INROCK®

SETTING THE STANDARD FOR
SUPERIOR PERFORMANCE