



## **Identify Registered Sex Offenders in Seconds**

Sixty percent of convicted sex offenders are in our communities on parole or probation. BI2 Technologies, LLC's Sex Offender Registry and Identification System (SORIS™) is an affordable, secure cloud-based network and registry application that enables law enforcement agencies to enroll and positively identify sex offenders using iris biometric recognition technology in seconds.

SORIS™ uses the unique features of the iris to search a national offender database to confirm the identity of an enrolled offender, regardless of the jurisdiction where they were initially enrolled.



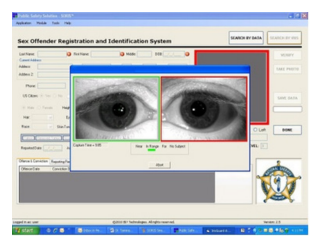
## UTILIZING PROVEN TECHNOLOGY

SORIS™ is based on proven and widely used technologies from National Sheriffs' Associations' Strategic Partner, BI2 Technologies. Sheriffs across the nation have relied on BI2's proven, cost-effective, and innovative Inmate Recognition and Identification System (I.R.I.S.™) to help them better protect the citizens of their counties, their staffs, and those in their custody.

## SORIS™ PROVIDES EASY ACCESS TO VITAL OFFENDER INFORMATION

BI2 Technologies' SORIS™ complements fingerprinting and other identification programs already in place. It accesses a nationwide database (accessible by all authorized law enforcement) containing:

- Digital photographs of the offender's irises
- Digital photographs of the offender (mug shots)
- Details and history of the of arrest, offense(s) and charge(s).
- Complete physical description of the offender.
- Detailed demographic and descriptive information (DOB, SSN, citizenship, scars, marks, tattoos, etc.), aliases, and addresses.
- Detailed and automated Reporting Requirements, Reporting Status and Address Verification, as well as multiple Employment and School Information.



The SORIS™ database can be searched by iris or by data. Authorized users can search by first or last name, or Offender ID Number, for previously enrolled offenders. When combined with SORIS's import data capability, this eliminates the need for first time data entry, saving time and effort, and reducing entry errors.









