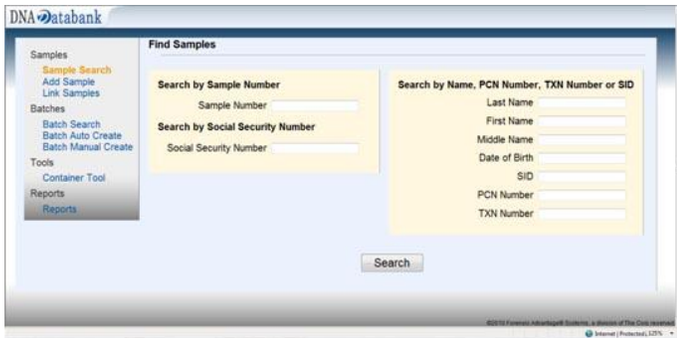


DNA Databank v3.0

Product Overview

The DNA Databank is an automated, easy-to-use solution that optimizes how law enforcement agencies collect and manage DNA samples and their associated demographic information. Integration with DNA mapping equipment allows the system to minimize user interaction, thereby speeding the process of receiving and cataloging samples for analysis.

- Integrated imaging component captures demographic content, automatically completing requisite database information.
- Separate databases are used to manage demographics and actual sample maps, sufficiently obfuscating the information while ensuring maximum efficiency.



Technical Advantages

- DNA Databank is a robust solution that offers the flexibility and automation necessary to ensure the secure operation of DNA sample collection, analysis and matching. The system can be integrated with existing analysis equipment in order to extend previous investments.
- Support multiple DNA equipment types within the same organization via a data-driven design.
- Maximize system accuracy, reliability, and availability with a SQL Server database.
- Integrate external data sources through Web services.

System Requirements for DNA Databank v3.0

Server	Client	Hardware
Microsoft Windows Server 2008 R2	Microsoft Windows 7 (Professional, Ultimate or Enterprise Edition), XP (Professional with Service Pack 2 or later), or Vista	CPU: Intel 32-bit or 64-bit, Single or Multi- Core
Microsoft SQL Server 2005/2008 .Net 3.5 SP1	Microsoft .NET Framework version 3.5 and latest Service Packs	Memory: 4 GB Minimum
Office Word	Microsoft Office 2010, 2007 with latest Service Packs and Security Updates	

About Forensic Advantage[®] Systems

Forensic Advantage[®] Systems provides business solutions grounded in proven technology. As an award-winning, Microsoft Gold Certified Partner, the organization is among the elite group of Microsoft's business partners, earning their highest endorsement. Forensic Advantage Systems has the knowledge, skills and commitment to help its customers implement a solution that matches their exact needs. The Forensic Advantage[®] platform ensures accountability for evidence chain of custody, collects and associates scientific analysis for evidence submitted, provides query and statistical reporting, facilitates inter-lab connectivity and generates documentation for use in criminal proceedings. It can also be configured to automate communication regarding the transfer of evidence, case status and results to maximize its value, flexibility and scalability.

Forensic Advantage[®] Systems

1525 Huguenot Road
Midlothian, Virginia, 23113
804.794.6194
www.forensicadvantage.com

