

ID NETWORKS, INC.

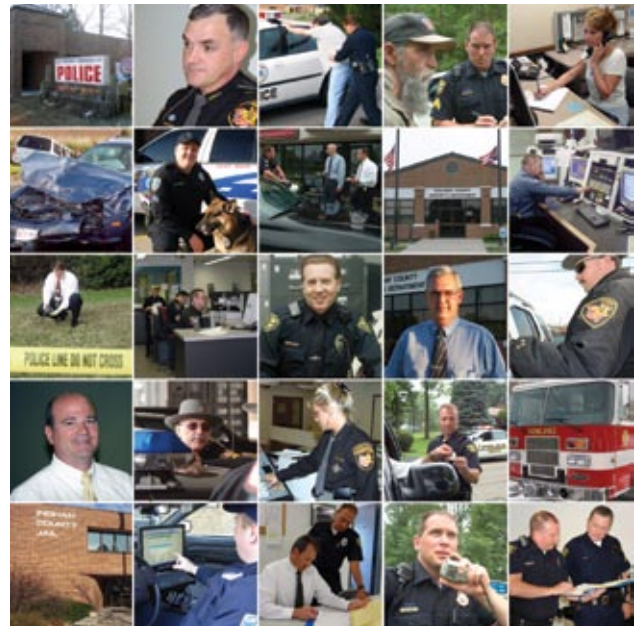
# Corporate *Profile*

ID Networks is a veteran software development company specializing in solutions of law enforcement and criminal justice applications.

Since 1984, we have been working with local and state law enforcement to provide new applications to agencies in order to improve operational workflow and administrative control. Applying new technologies has been our strength throughout our history.

Interaction with law enforcement officials and practitioners has produced a win-win scenario for thousands of customers over the years. Cooperative design committees with law enforcement have repeatedly proven to be a successful for the development and research of new product solutions.

Over the years, our commitment to quality products has driven our development teams. Highly skilled software developers continue to search for new ways to improve customer efficiency, workflow methods, and ease of use. Our focus on the "backroom technologies" has been an integral part of our end-user success that ultimately delivers solutions that are creative and intuitive for customer needs.



Since the early 90's, industry standards have driven law enforcement software development in a new direction. ID Networks has been a leading company to provide compliance with federal and state standards in each of its targeted states. We maintain compliance guarantees in all states in which compliance is an issue. Our compliance addresses XML usage, data standards with the FBI, NIBRS, GJXMD, NIST, OLLEISN, NCIC, NCCHC, UCR, IJIS, NIC, and many others.

ID Networks is a proactive developer of advanced applications. Our commitment to research, development, and personal service have been the heart of our success over the past 20 years.



## ***We maintain focus on mission critical applications to assist your agency and staff.***

"Applied technologies" is an appropriate theme for our mode of operation. On any given day, you will find our developers searching for new ways to improve your operations. Improvements are made one small step at a time. And often, the net impact of your improve efficiencies may not be realized for months after the implementation of our products. With any new system, the methods and procedures are as important to the success of the implementation as is the software.

With new software, comes CHANGE. Change in individual use and change in workgroup efficiency are REAL WORLD probabilities with ID Networks software products. The reason is simple. Our software is designed cooperatively with experienced industry professionals – those persons that have experience the good and bad of prior systems. Their knowledge and expectations set the standards by which we begin design and development. The change that takes place is directly proportional to the extensive experience of our design team and the industry experts we employ to finalize our products.



*"Our software will become the standard by which all other vendors will be judged. We don't proclaim to have all the answers for solutions and workflow. But we have the attitude to develop the best possible software available, in cooperation with our experienced industry professionals and customer base."*

Douglas Blenman, Sr.  
President and CEO  
ID Networks, Inc.

Our customer satisfaction ratings typically exceed 95% across all product lines, based on surveys with our clients in the states that we serve.

Customer satisfaction is our number one goal in the company. However, it is also our toughest goal in the company. In today's environment, so many of our systems are replacement solutions for customers that have automated all or part of their agencies for the past 10-15 years. Many of the agencies with prior systems have purchased systems that work well in many areas and may lack integrated solutions in other areas. Therefore, their decision to "change vendors" is a difficult one at best.

Most customers with prior vendors and prior software demand a series of SINGLE-VENDOR requirements, as part of their brand new, integrated system.

They expect data conversions, image conversions, electronic livescan fingerprint integration, advanced master indexes, integrated e-mail, industry standard data exchanges with other vendors, advanced mapping, integration with third party vendors, data imports, data exports, advanced query tools, mobile capabilities, web-enabled access to data, and much more.

ID Networks is up to the challenge with all of the solutions and requirements mentioned. Our blend of technologies, development tools, feedback from customers, and the creativity of our staff will exceed the requirements of the average customer. But our commitment does not stop there. If there is a specific feature or function that our competition offers that we do not have, we will typically include it in our latest offering without cost to our customers.

## SOFTWARE SOLUTIONS



### Computer Aided Dispatch

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As our newest product line, CAD promises to be one of our premier products during the next five years. Our 2007 launch of new customer sites is now in motion and we expect new growth to begin within the product line immediately. Our distributed design architecture, leading edge technologies, and advanced functionality will certainly provide us with a competitive in the marketplace.



### Mobile CAD and Field Reporting

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Our new mobile products are engineered with the latest technologies in order to solve real-world problems of online access to records and robust client computing with the latest tools. Our software design provides users with the options to choose how they would like our software to operate within their desired networks architectures.



### Records Management

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In 2003, we re-invented RMS to inject new technologies to improve personal efficiency and we promoted workflow improvements to seamlessly integrate departmental functionality. The impact with our customer base has been amazing and widely accepted as “new way of doing business” for field officers, records personnel, investigators, and administrative staff. RMS is tightly integrated with our other products and satisfies state specific requirements for UCR/NIBRS coding and reports, Crash Reporting, Citations, and other applications.



### Livescan Fingerprinting

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In 2002, we were certified with the FBI for our electronic fingerprinting software/hardware solutions. In 2007, we service fingerprint systems throughout the country at local, state, and federal agencies. Our software is superior by design and meant to work with any 3rd party vendor in the market. It preserves permanent history and provides solutions for criminal fingerprinting applications, along with job applicant requirements.



### Fingerprint Archive

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Since 2002, our fingerprint archive product has significantly enhanced local law enforcement regional sharing initiatives. With the advent of livescan technology, fingerprints are not only electronic, but digitally standardized and easy to view. Investigative personnel interested in viewing the prints or processing elimination prints may now do so with a secured, web enabled system. Our archive provides for instant viewing of the arrest data, mugshots, and electronic fingerprints.



### Mug Shot Imaging and Photo Line Ups

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ImageNet is a foundation product that provides an integrated approach to the arrest process for local law enforcement, regardless of agency size. ImageNet provides state specific compliance for arrest record processing and federal compliance for fingerprint processing. In addition, it provides integrated mugshot capture, robust data base storage, and instant photo lineups for investigators. ImageNet will interface with any industry compliant vendor and share information with our XML compliant IJIS Sharing system. ImageNet is compliant with ANSI-NIST type 2 and type 10 compliance to provide agencies with real-time interfaces necessary for today's arrest processing cycles.



### Jail Management

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Full service jail facilities were a main stay of our business during the 1990's. With the increase in new jail construction and new industry standards, ID Networks led the way in applying new technology, integrated solutions, and appropriate compliance for state and national standards. Once again, we have responded with toolkits and interface standards to satisfy a majority of situations. Badge creation, secured wrist bands, commissary integration, social security extracts, and state reporting continue to be strengths we sustain in today's market.



### Facial Recognition and Fingerprint Identification

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Facial recognition is a maturing technology, with a variety of considerations and standards associated with the capture process. We have teamed with the industry's leading expert to deliver solutions to a variety of marketplaces. Considering the significant number of mugshots taken during law enforcement arrests, the arrest data bases provide serious market opportunity to us for specialized facial recognition solutions. Single and dual Fingerprint Identification has been an area of expertise for ID Networks since 2001.



### IJIS Regional Sharing

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Since 1998, our IJIS sharing system has been collecting regional information sharing archives in many states. Since our regional IJIS sharing model provides for industry standard interfaces and vendor neutral guarantees, we have been able to successfully collect and share over 20 million data base records throughout our customer base. Our sharing includes arrest records, mugshots, fingerprints, citations, accidents, offense reports, and may other transactions within the criminal justice system.



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