



Case Study: *Allen County Sheriff's Office*

The Allen County Sherriff's Office has selected BioLink IDenium, delivered and implemented by our official distributor Bio-Metrica LLC, for strong biometric authentication.

Customer

The Allen County Sherriff's Office is the chief law enforcement agency of the county. Headquartered in Lima, Ohio, the mission of the Allen County Sheriff's Office is to enhance the quality of life for the citizens of Allen County by professionally working in partnership to provide safety, security and service to the community.



<http://www.acso-oh.us/>

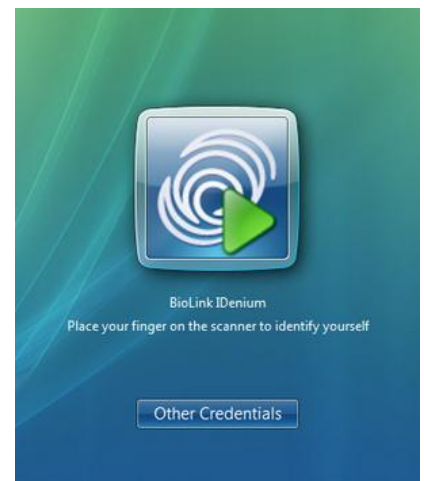
Needs

Protect both desktops and mobile terminals in police cars across all country-wide organizations from unauthorized access with implementing network biometric authentication system.

Solution

BioLink IDenium, is a highly rated biometric solution for Active Directory supporting a 1-to-many identification mode, i.e. not requiring any other parameters for quick identification of users logging into network systems.

Made for Windows, it allows users registered in one domain to be biometrically identified with their unique fingerprints while accessing the shared network resources in the domain, or across other domains in multi-directory configurations.



Result

After installation of IDenium, the Allen County Sheriff's office was able to prevent unauthorized access of their systems as well as conclusively identify users logging into the network.

"With IDenium, we're able to secure our PC's and network from unauthorized access as well as securing access from mobile terminals in our police cars. It is one of the best biometric solutions we found that could secure our systems biometrically. After deploying it in our main offices, we recommended other county departments to use it. We believe it would be a good fit for other law enforcements agencies nationwide."

Deputy Isaac Dunifon of Allen County Sheriff's Office

"IDenium was able to protect the Auditors Office, and the County's network from a possible internal network intrusion. Additionally it has reduced the number of mistyped passwords and Windows lockouts that occur as a result. The accuracy of the Bio-metric validation is outstanding!"

Mark Smith, Allen County IT Director

"With BioLink IDenium, network resources are protected with a secure and easy to use system that can stop intrusion attempts. By using fingerprints to login, users will never need to worry about losing a token or other device to securely login and Allen County can be sure that only authorized personnel have access to confidential information. With IDenium on watch, the citizens of Allen County can rest easy knowing the information infrastructure of Allen County including the Sheriff's Office is well protected"

Ronen Yacobi, CEO of Bio-Metrica, LLC,
the official distributor of BioLink Solutions

About BioLink Solutions

BioLink Solutions is a trusted global provider, supplier and expert in biometric identification solutions, systems and professional services.

Employing the best international practices and scientific developments, BioLink is committed to building, deploying and maintaining a full range of award-winning biometric identification and identity management solutions worldwide.

Our portfolio contains more than 5000 successful implementations in USA, UK, Ireland, Scotland, Nigeria, Malasia, Lithuania, India, Russia, Kazakhstan and other countries.



For more information please visit: <http://www.biolinksolutions.com>

About Bio-Metrica, LLC:

Headquartered in Altamonte Springs, Florida, USA, Bio-Metrica LLC is a first-tier Manufacturer, software developer and system integrator.

Bio-Metrica provides turnkey and custom biometric identification solutions to government, law enforcement, and enterprises worldwide. Founded by electrical engineers and equipped with the most up to date know-how in the biometric field, Bio-Metrica is committed to bringing cutting edge biometric solutions to all of its clients.



bio-METRICA, LLC

For more information please visit: <http://www.bio-metrica.com>