

# Biometrics on Card

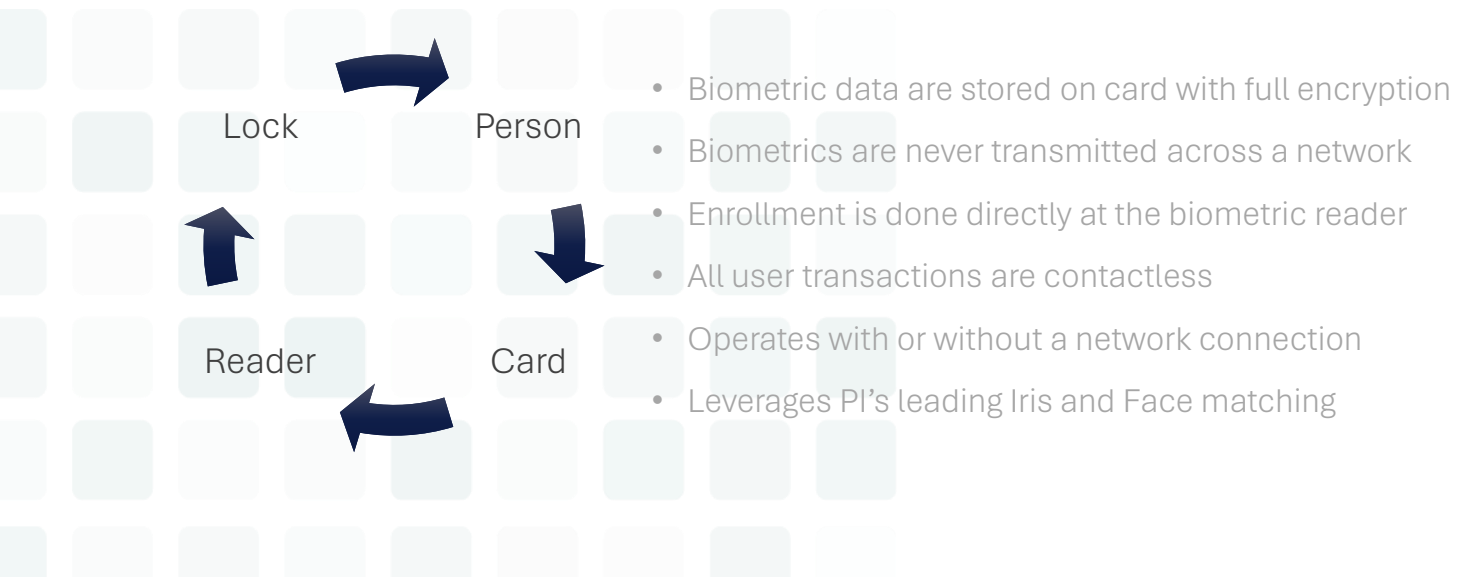
Data Privacy and Two-Factor Authentication



Data privacy is a central concern with the growing prevalence of biometrics in identity assurance. Princeton Identity (PI) solves this issue by offering Biometrics on Card - allowing users to retain direct control of their biometric information. When employed, all such personal data is locked into the memory of each individual's own access card, rather than in an on-site or cloud-based database where it might be subject to network attacks and vulnerabilities.

Princeton Identity edge devices have the native capability to recognize iris and face, and can be configured with any number of internal card-reader options. During a user transaction, the presented card itself is not only one of the identity factors, but it also provides the biometric data for matching on the edge device.

Compatible PACS for automated syncing	Software House : C-Cure 9000 Feenics : Keep Honeywell: Pro-Watch LenelS2 : OnGuard LenelS2 : S2 Netbox Genetec : Security Center Galaxy : System Galaxy
Supported PACS connection type	Wiegand OSDP
Card storage requirements	6KB
Biometrics Stored	Face Iris
Support for Card Writing	Yes (no external card writer required)



Princeton Identity is a leading innovator of iris-biometric and multi-factor authentication technologies, transforming how businesses and governments around the globe achieve secure and reliable identity assurance. Backed by over two decades of research and product design, our solutions are trusted by some of the most recognized names in banking, industry, higher education, healthcare, transit, and border control. Princeton Identity systems are proudly manufactured in the USA, and deliver unparalleled flexibility, accuracy, convenience, and scalability.



300 Horizon Dr. Suite 308  
Hamilton, NJ 08691  
609-270-3220