

OMNIKEY® Reader Family

- Desktop and embedded reader board configuration
- Enables strong authentication to computer, network or cloud
- Supports OS integrated CCID driver, and keyboard wedge mode interface
- Supports virtually any contact or contactless card in the market
- Multipurpose dual frequency capabilities for 125 kHz and 13.56 MHz credentials including iCLASS® Seos® and iCLASS Elite®
- Bluetooth interface for mobile access credentials
- ISO 14443 A/B, ISO 15693 credentials standards
- ISO 7816 standard support for contact card access and protocol support

OMNIKEY® Reader Family						
Contact Readers		Contactless Single Frequency Readers		Multi-Frequency	Embedded Module	
OMNIKEY 3121	OMIKEY 6121	OMNIKEY 5022	OMNIKEY 5025	OMNIKEY 5427	OMNIKEY 5127 Reader Core	OMNIKEY 5127CK Mini
<ul style="list-style-type: none"> ▪ Government ▪ Healthcare ▪ Enterprise ▪ Finance & Banking 	<ul style="list-style-type: none"> ▪ Government ▪ Healthcare ▪ Enterprise ▪ Finance & Banking 	<ul style="list-style-type: none"> ▪ Government ▪ Healthcare ▪ Enterprise ▪ Finance & Banking 	<ul style="list-style-type: none"> ▪ Government ▪ Healthcare ▪ Enterprise ▪ Finance & Banking 	<ul style="list-style-type: none"> ▪ Government ▪ Healthcare ▪ Enterprise ▪ Finance & Banking 	<ul style="list-style-type: none"> ▪ Government ▪ Healthcare ▪ Enterprise ▪ Finance & Banking 	<ul style="list-style-type: none"> ▪ Government ▪ Healthcare ▪ Enterprise ▪ Finance & Banking

Key Benefits

- Reduce costs for physical and logical access
- Improve data privacy and security across the organization
- Deliver convenience with one device to access required physical and IT resources
- Multipurpose by using already issued cards and credentials for multiple access scenarios
- Improve compliance and increase intelligence around who is accessing when and where

Key Industry Use Cases

Government	Banking & Financial	Healthcare	Corporate / Enterprise	Retail
Identity proofing	Secure logical and physical access	Secure logical and physical access	Secure logical and physical access	Stop buddy punching and time and attendance fraud
ID issuance	Transaction approval	Secure access to pharmaceuticals and controlled substances	Data privacy and security	POS fraud and theft prevention
Identity fraud	Banking regulations compliance (KYC, AML, SOX)	Compliance (HIPAA, EPCS, HITECH)	Employee ID	Prevent unauthorized manager overrides
Data privacy and security	Employee ID	Data privacy and secure patient ID		Operational efficiency