



Precision's InnaIT^{Key} Banking





Precision's InnalT^{Key} PK1100 - Banking

A highly secure solution that innovatively combines PKI and Biometric to provide Passwordless Identity Authentication, Transaction Authorization and Signing

OVERVIEW

InnalT^{Key} is a secure biometric device incorporating a best-in-class, highly secure anti-spoof fingerprint match-in-sensor and a high-end crypto controller that provides advanced asymmetric cryptography. The solution innovatively combines **PKI and Biometric** to provide **Passwordless Identity Authentication, Transaction Authorization and Signing** thus preventing **Credential compromise, Phishing attacks, Password fatigue and enables seamless multi-device use.** The solution thus contributes significantly to **Fraud reduction, enhanced User Experience, and increased Productivity.** InnalT^{Key} is a state-of-the-art offering that solves problems across various industry verticals like BFSI, Enterprises, Automobile, Share trading, Pharmaceuticals and more.

Problems that InnalTkey solves

Bank is unable to identify its customer with absolute certainty InnaIT^{Key} is designed with advanced **asymmetric cryptography** ensuring that it is indeed a genuine customer that is logging in.

Customer is unable to ensure that they are connected to the Bank (prey to Phishing attack) 'Zero-Trust'

InnalT^{Key} **establishes bi-directional trust** that ensures that the customer is connected to the authentic bank servers and not to a phishing site.

Man-in-the-Middle attack

Symmetric encryption implemented by InnalT^{Key} eliminates the possibility of man-in-the-middle attacks.



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Existing OTP method using Mobile number for transaction approval is not secure and incurs recurring costs

InnalT^{Key} adopts the latest **SoC design-based Match-in-Sensor** biometric authentication with built in anti-spoof protection, ensuring that the transaction is not compromised thus eliminating the need for OTP based approvals and thereby the costs, forever.

Customers use multiple devices like Mobile phones, Laptops and Desktops (@Home)

High-end security controller of InnalT^{Key} can be connected to any device, and thereby eliminating credential compromise and providing secure end-to-end encryption across multiple devices.

Every transaction is not accompanied by a unique customer signature

InnalT^{Key} encapsulates every transaction with the **unique customer signature**, thereby rendering the access and transaction **non-repudiable**.

Comparison of Methods

Consideration	InnalT ^{Key} PK1100	InnaIT ^{Key} PK1210	Software Token(Device – Mobile/Laptop with Biometric)	Mobile Authenticator	ОТР
True Password-less Authentication	Yes (Prevents phishing attacks)	Not available	Possible (but not secure)	Not possible	Not possible
Transaction Authorization	Possible	Not possible	Not possible	Possible	Possible
Transaction Signing	Possible	Possible	Possible	Not possible	Not possible
Common Criteria Certification	EAL6+(high)	EAL6+(high)	None	None	None
True Random number Generation (important aspect in generating keys for PKI)	TRNG that is AIS 20/31 PTG.2 compliant	TRNG that is AIS 20/31 PTG.2 compliant	Provider specific	Provider specific	Provider specific
Library used	Certified library for use inside Crypto controller	Certified library for use inside Crypto controller	Any	Provider specific	Provider specific
Biometric – Storage	Secure in sensor	Not available	Device-native biometric data stored on host (Security is model specific)	Might use device native biometrics	Not applicable
Biometric comparison	Quantum matcher Secure in sensor	Not applicable	Performed on host	As above	Not applicable
User identification	Absolute – Non-repudiable	Not applicable	Not certain	Not certain	Not certain
Mapping of user to System	Possible	Not possible	Not reliable (as user identity is in question)	Depends on integration (not reliable as user identity is in question)	Not possible
Spoof detection	Tested against 23 spoofs	Not applicable	Not applicable	Not applicable	Not applicable
Multi-device use (Mobile Phone/LT/DT)	Plug device into host and use	Plug device into host and use	Separate tokens to be generated for each host	Possible (Mobile device required)	Possible
Out-of-band channel	Available	Available	Not available	Available	Available

Stakeholder **Benefits**

BANKS' MANAGEMENT











Assignment of responsibility and non-repudiation













BANKS' IT TEAM



No need for centralized biometric database



Time, effort and cost optimization



Ease of Deployment & Administration



Significantly reduced administrative



THE CUSTOMER



Prevention of impersonation



Secure access to all services











InnalT^{Key} SPECIFICATION PK1100





OVERVIEW:

InnalT^{Key} is a secure biometric device incorporating a best-in-class, highly secure anti-spoof fingerprint match-in-sensor and a high-end crypto controller that provides advanced asymmetric cryptography. Together with the server stack and SDK, the solution eliminates credential compromise, enables multi-device use and end-to-end encryption. InnalT^{Key} is a state-of-the-art offering that solves problems across various industry verticals like BFSI, Enterprises, Automobile, Share trading, Pharmaceuticals and more.

HIGHLIGHTS:



SPECIFICATION

	Category	Nominal Value			
1	GENERAL SPECIFICATION				
а	Operating Temperature	0°C to 85°C			
b	Operating Voltage	5V, 100mA DC			
С	Connectivity	USB Type-C 2.0			
d	Indication	Tri-Colour LED			
е	ESD	IEC61000-4-2 Air Discharge +/- 8KV			
2	MICRO CONTROLLER				
а	Controller	Infineon SLE78			
b	CPU	Self-checking dual CPU with Integrity Guard $^{\text{TM}}$			
С	Certifications	Common Criteria EAL 6+ (high) EMVCo			
d	Asymmetric Cryptography	ECC up to 521-bit RSA up to 4096-bit			
е	Symmetric Cryptography	AES 256-bit			
3	SENSOR SPECIFICATION				
a	Sensor	Synaptics MIS; High performance sensor with hardware accelerated ultra-fast match time			
b	Sensor type	Capacitive			
С	Package Size	10.87mm x 10.87mm			
d	DPI	363DPI			
е	Security	Hardware accelerated security engine for end-to-end security			
4	MECHANICAL				
а	Device Dimension	H 32mm, W 19mm, T 5.20mm			
b	Material type	ABS			
С	Device Weight	20g			

