# The ID Concierge

Identity as a Service Suite (IDaaSS)

# Solutions GUIDE



# Identity Credentials

great looking secure ID credentials delivered





### ID Concierge Team Support

We are here to help you achieve great looking, secure, ID Cards. Our design service is here to assist.

## nXient's

# Identity as a Service Suite (IDaaSS)

### **FLEXIBILITY**

nXient's Identity as a Service Suite (IDaaSS) provides a cloud-based platform to centralise and automate the process of establishing, capturing, securing, printing, and distributing your organisation's ID credentials. You no longer have the hassle or expense of purchasing and maintaining expensive equipment that you may only use once a

ID Concierge and our suite of Identity services reduce time, effort, and cost when deploying secure, trusted ID Credentials.

ID Concierge allows users to create and manage their photo IDs, access control, and logical access credentials on an easy to use secure platform.

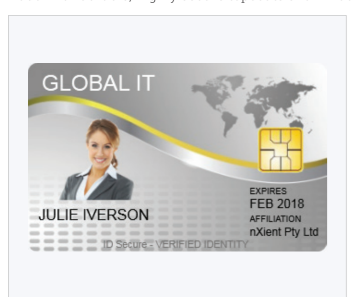
nXient's ID Concierge service platform provides a trusted immutable identity system for use across all types of businesses, locations, and devices.



With secure in-house bureau service capabilities for credential issuance, personalisation, and fulfilment services for the consumer, government, and corporate customer, nXient offers clients ID systems management, hardware, and engineering services as well as full implementation and program management.

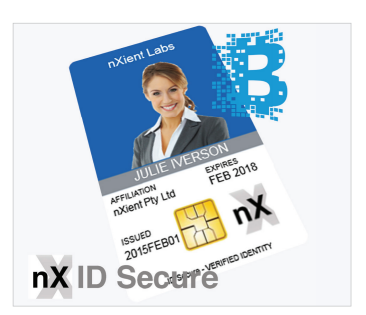
# **Intelligent** Technology

Personalized ID's grant cardholders access to protected areas and networks while reducing the risk of fraud with durable, highly secure topcoats & laminates



### **Visual Identity**

Corporate visual identity plays a significant role in the way an organization presents itself to both internal and external stakeholders. In general terms, a corporate visual identity expresses the values and ambitions of an organisation, its business, and its characteristics.



### **Secure Transaction**

nXient's ID Secure means that your ID credentials are secure and protected by the latest Blockchain Technology, providing an immutable identity profile on your SmartID. Your SmartID can be used for access control, identity verification, payment, or many other uses.



### **Controlled Access**

Your ID credential can be used to provide extended capabilities to any access control system, while ensuring the highest level of security that's built into the DNA of the verified identity. Protect and enhance your access control system by only using verified identities from nXient.

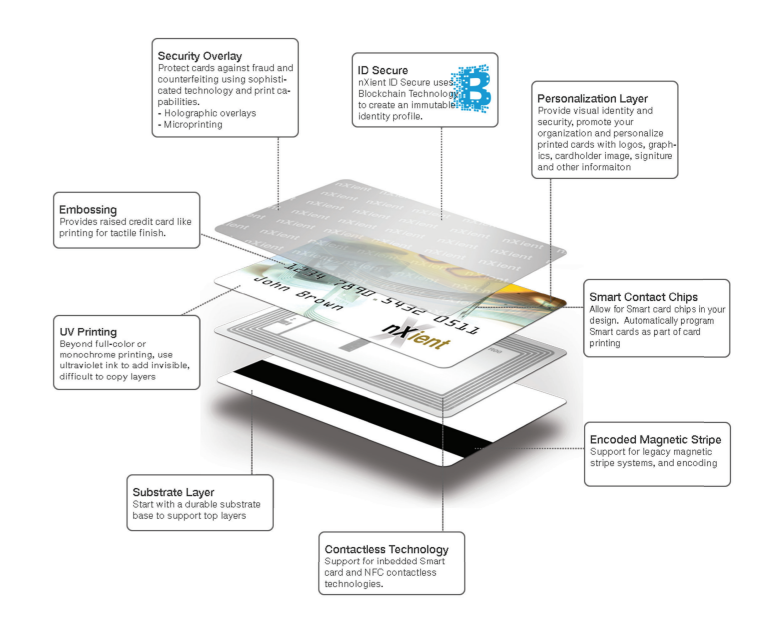


### **ID VERIFY**

Using our ID Secure technology provides an immutable identity for your employees, students or items such as exam papers, certificates, or valuable goods. ID Verify instantly verifies identities, authenticity, and currency.

# **Trusted** Security

We provide trusted security features and tailor them to suit your requirements



## TEMPLATE GALLERY - We make it easy

Using nXient's ID Concierge, there is no graphic design department necessary, no expensive equipment to purchase, and no minimum print quantity! You receive access to our complete range of professionally designed card templates, and can even consult with our nXientCare team about the types of cards and technology best suited to the needs of your program.

Using nXient's ID Concierge service, customers can use their existing branding and designs, or can choose any of our professionally designed card templates.



## **nXient's** Identity as a Service Suite

### ID Concierge™

NXIENT's ID Concierge provides organisations with greater flexibility when deploying ID Cards for various uses within their facilities. ID Concierge can be customised to suit the Enterprise needs of the organisation, including a wide range of capabilities.

ID Management Database Integration Badge Printing Technology card Encoding Self-serve Kiosk operation Visitor Management Access Control privilege provisioning

When developing a secure ID Card, there are many features to consider beyond a simple name and photo. During the design process, it is important to remember features such as: functionality, security, card type, overall design, and the use of technology within the card. Technology cards can include magnetic stripes, embedded electronics, antennas, and smart chip contacts. These inclusions may affect artwork placement and card design. You need to take these elements into consideration as part of your secure ID Card development process.

Secure ID Cards also require visual security elements to protect from tampering and forgery. Examples of these elements include holographic overlays, watermarks, and UV ink. Consider how your organisation intends to use their ID Cards to ensure you've incorporated all of the necessary card features.

ID Concierge provides organisations with greater flexibility when deploying ID Cards for various uses within their facilities.

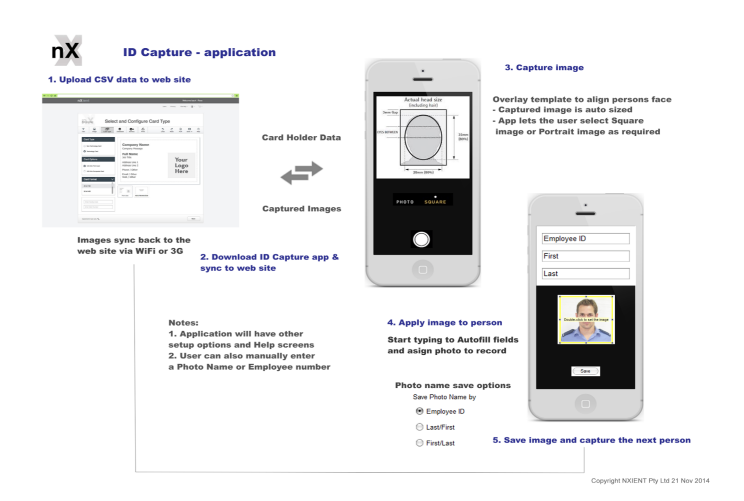
ID Concierge allows companies who have smartcard-based ID cards for access control or companies wishing to deploy smartcard-based systems for access control and other uses, to use their existing ID cards and extend their capability by adding additional functionality and power to their existing card.

**ID Capture<sup>TM</sup>** - Capture, Sync, and Manage employee and staff photos for your IDs.

Lots of staff across many locations (including remote)? No problem! nXient's ID Capture App makes it easy to maintain consistency when taking employee photos across different sites and provides the ability to store all the photos in one place.

Our ID Capture app for mobile devices allows you to easily manage the painful task of taking high quality, consistent photos of your staff/employees or students. ID Capture works on most smart devices that have an in-built camera, like the iPhone 4 and above.

ID Capture seamlessly integrates into ID Concierge so once the image is captured, it





## **nXient's** Identity as a Service Suite



### ID Secure™ - nXient Blockchain Identity

ID Secure uses Blockchain technology to create an immutable identity profile that is also encoded to a user's SmartID using NFC or Mifare DESFire smartcards. We combine this use of the Blockchain with our own certificate of currency for validation purposes. The use of the two methods provides an identity which is both immutable and controllable.

Typical uses for ID Secure include:

People IDs

Things ID & Certification

Education - Certification of certificates: Degrees, Training certificates or anything that can benefit from a secure ID and verification service

#### Some facts regarding Blockchain

- The Blockchain is a public ledger that records (providing ownership and time stamp) and validates every transaction made worldwide.
- What makes this network unique and secure is that all transactions are authorised and backed by thousands of computers (called miners), achieving consensus on each transaction.
- No one owns it (hence the term "decentralised"), and therefore it's immutable and there's no single point of attack for those attempting to "hack" or otherwise alter the records on the Blockchain registry.
- The technology enables peer to peer (P2P) transaction capabilities without any involvement of a central authority or a third party.

ID Secure provides a trusted identity service with unpresented security and cost effectiveness through a managed identity service. The use of Blockchain technology allows for a secure identity record that provides real advantages over traditional methods.

#### **ID Print™** - Secure Print and Bureau Service

nXient provides a secure print and bureau service for ID credential production, along with encoding of physical and logical access programming. This service provides the latest secure technologies, and allows your security department to manage security- not ID Badge production.

### **ID Verify™** - Identity Verification Service

The ID Verify service provides instant identity verification of a card holder's credential. It provides an immutable record of the established identity, correlates this with a currency certificate so you can be sure the person/item is authentic and currently authorised.



# **Trusted** Identity

nXient provides trusted identity solutions built on Blockchain technology - Idenity thats immutable and unfalsifiable



### Identity as a Service Suite - We make it easy

nXient's Identity as a Service Suite (IDaaSS) provides a cloud-based platform to centralize and automate the process of establishing, capturing, securing, printing, and distributing your organisation's ID credentials. You no longer have the hassle or expense of purchasing and maintaining expensive equipment that you may only use once a year. ID Concierge and our suite of Identity Services reduce time, effort, and cost when deploying secure, trusted ID Credentials.

# Let Us design your ID cards

### When it's all too hard we can do it for you

We can all point out a service that has failed to meet our expectations: lost luggage at the airport, equipment that breaks down again a week after costly repairs, endless frustration with call centres. Each begs the question – surely it is possible to do better?

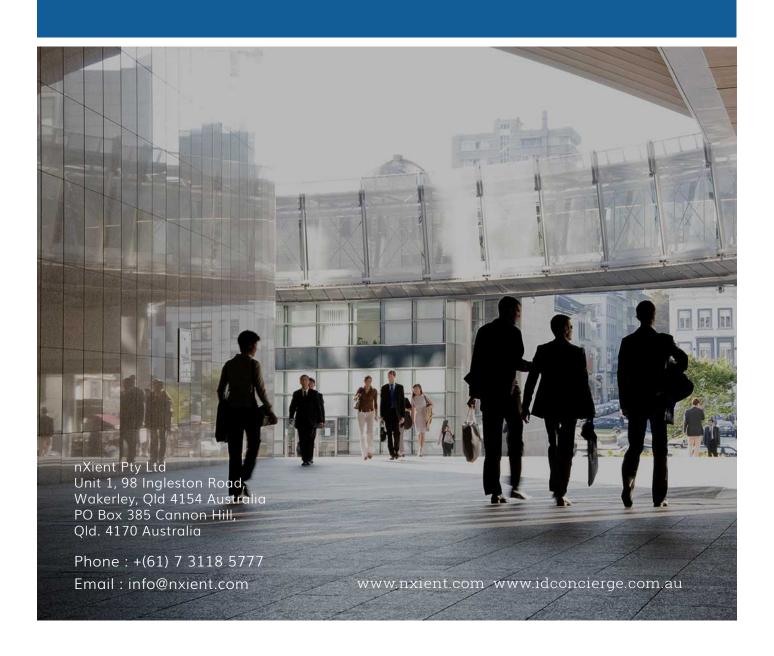
Let nXient's design service show you that it is possible to provide great service, quickly, and let you get on with what you do best.

### Typical ID Credential Process



# nXient - ID Concierge

Identity as a Service Suite (IDaaSS)





Copyright © 2015, nXient Pty Ltd. All rights reserved. nXient designs are registered in the Australian Patent and Trademark Office. nXient, the nXient logo, the nX icon, ID Concierge, ID Capture, ID Secure, ID Print, ID Verify, are trademarks of nXient Pty Ltd in Australia and other countries. All other trademarks mentioned in this document are the property of their respective owners. October 2015.