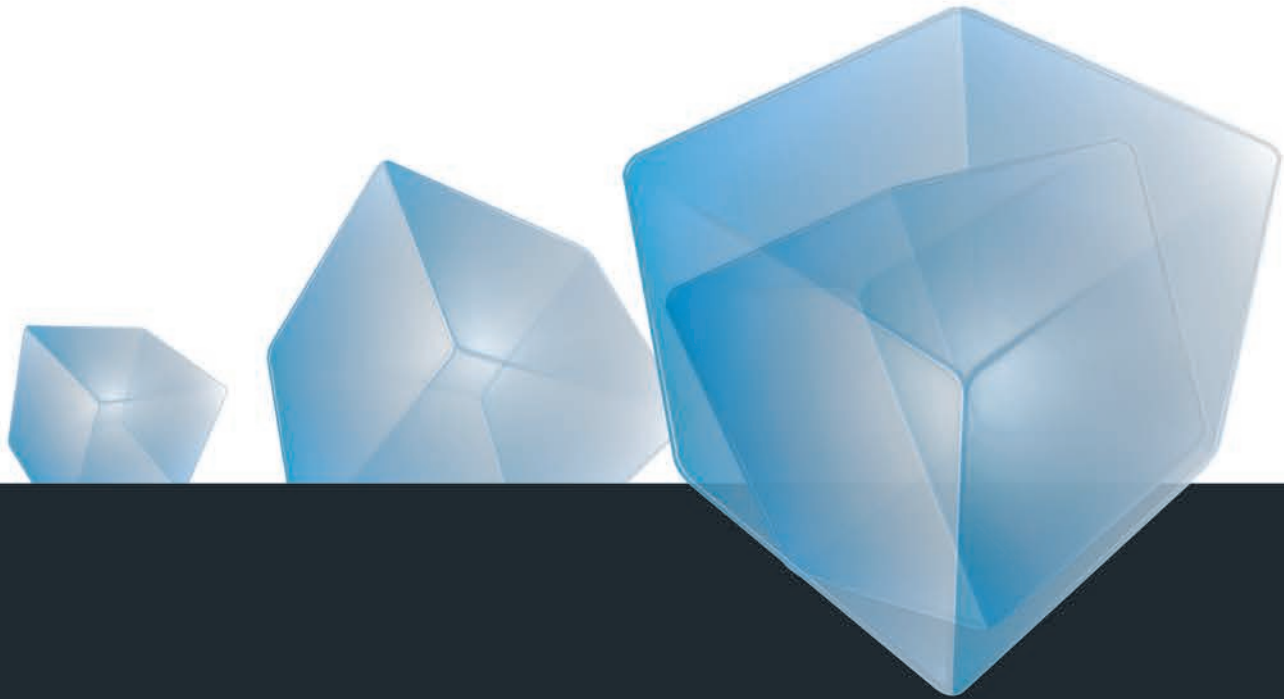




AriadNEXT

secure scan & sign



Secured e-subscription

Subscribing to a service today can be long and cost-worthy, implying important logistics (manual registration, mailing, archiving etc.) which unfortunately still leave place for the risk of fraud... AriadNEXT offers a secured e-subscription solution, providing an effective answer to this problem... and more :



Subscription without Paper

- An environmentally friendly approach
- Reduces costs
- Simplified integration into the Information System
- No major change in sales procedure



Secured Subscription

- Reduces fraud at subscription stage
- Provides reliable customer subscription
- An unfailing and certified S<Cube terminal
- Back-office cost reduction



e-Signature and Mobile Identity

- Provides security for internet-based transactions
- New opportunities for mobile operators

Paperless Subscription

Subscribing to a service today (mobile phone subscription, bank account etc.) implies photocopies and paper contracts involving consequent and cost-worthy logistics : paper mailing, manual data intake, etc.

AriadNEXT offers a total dematerialization solution for the subscription procedure, compliant with the European legislation. The documents are digitalized on the point of sale thanks to the S<CUBE terminal. The data is extracted to feed the subscription tool allowing a simpler, faster and more efficient subscription.

The contract is signed electronically on the S<CUBE terminal.

Secured Subscription

Fraud during the subscription process is a constant problem which forces service providers to impose authentication procedures on all their customers.

AriadNEXT's e-subscription solution allows to reduce fraud significantly at the subscription stage.

The solution guarantees the customer's identity to the service provider allowing an instant and real-time risk evaluation.

The back-office data processing costs are considerably reduced and the operator can consequently adapt its offer according to a secured and customized risk evaluation. AriadNEXT's S<CUBE terminal is a reliable and secured equipment and is certified by the ANSSI (French authorities).

E-Signature and Mobile Identity

AriadNEXT's solution allows to store a qualified electronic certificate on a customer's SIM card which can be used later on to sign transactions or authenticate him/herself with his/her mobile phone. This solution provides the security and trust which are crucial for internet transactions to develop any further - bringing the proof of the person's identity on the Web, when necessary.



secure scan & sign



1

Scanning

The salesperson digitalizes the customer's documents with the terminal (passport, ID, credit card, check).



2

Customer vetting

The terminal sends the data instantly to AriadNEXT's servers which begin the initial control procedures. The customer can then be offered another service subscription which is more adapted to his/her profile and his/her risk profile.



3

Contract edition

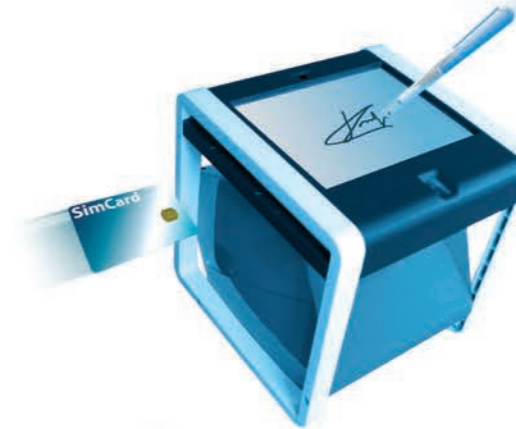
The contract is pre-filled with information extracted from the provided documents. It just needs to be completed with the additional information for the chosen subscription. This can be done on the sales point PC or on the terminal itself.



4

Checking

The complete contract is then sent to AriadNEXT's servers which proceed to further controls. The contract is then prepared for signature.



5

eID & Signing

The salesperson retrieves the contract ready to be signed from the terminal and suggests that the customer signs it. During this signature, a certificate can be deposited on the customer's SIM card.



6

Mobile ID

Once signed, the contract is sent to the customer by e-mail. A printed version can also be made on the point of sale. The customer's SIM card securely contains his digital identity. He can authenticate himself or sign a transaction with his mobile phone.

Mobile Authentication

A customer who wishes to authenticate him/herself on the Web no longer needs to worry about multiple passwords.

He/she enters his/ her mobile phone number on the website.

When asked to enter the number, he/she enters the PIN code which protects the key. The website then allows the user to enter the protected web-content.



Mobile Signature

The customer receives a request to sign something on his/her mobile phone. The request is initiated either by him/herself or a third party (for instance whilst editing a contract on the Web or a financial transaction).

The customer confirms whether he/she accepts the contract's details and enters the PIN code which protects his/her key.

The transaction's document is then signed electronically.



80 av des Buttes de Coësmes
35700 RENNES - FRANCE

Phone : +33 (0)2 30 960 570

Fax : +33 (0)2 30 960 423

www.ariadnext.com

contact@ariadnext.com

