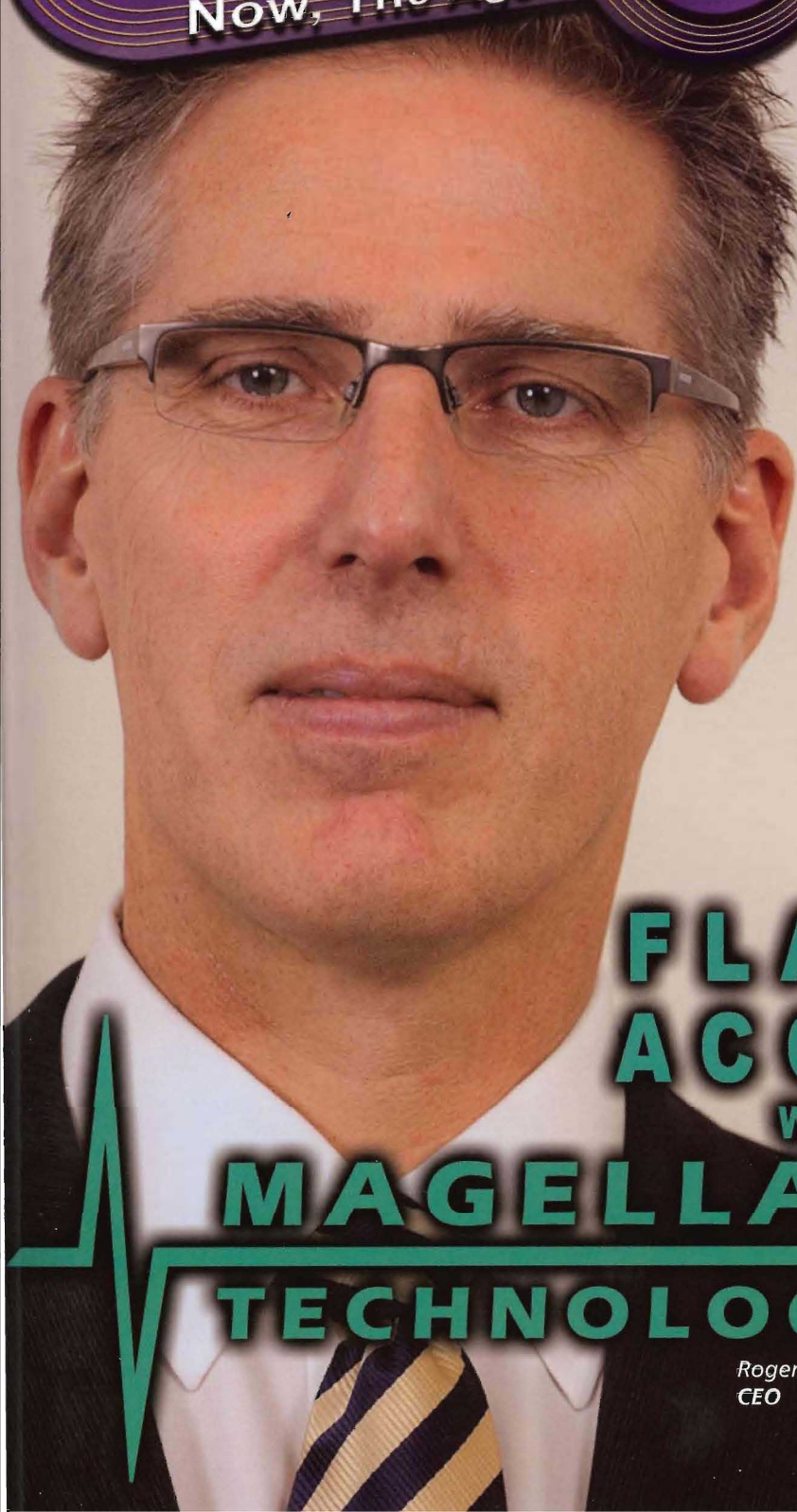




PassAGE Now!

Now, The Age Of CONTACTLESS Has Arrived!



Alien Technology Names Peter Green CEO

Identive Group To Acquire Smartag

PowerID BAP Tags Tapped For RTLS In Japan

Oberthur & ST Team Up For NFC MiFare DESFire

INSIDE Launches Securead For NFC Mobile

Advancing IoT With RFID ME Gen2 Internet

Gemalto Signs MiFare Licensing Agreement

Google & NXP Integrate NFC In Android 2.3

The Pentagon Gets In On RFID Action



FLAWLESS ACCURACY

WITH

MAGELLAN

TECHNOLOGY

*Roger Webber
CEO*

Conseil Général de l'Aube Chooses Weneo IDentity

At Cartes & Identification 2010, charismathics and Neowave announced their 1st joint win, less than 3 months after they entered into a partnership agreement.

At the end of a public tender process, the local government body, Conseil Général de l'Aube, has preferred Neowave's Weneo IDentity Duo 1GB solution. Initially, 1,500 public servants will use a smart device to authenticate to the IT network and sign documents electronically. Eventually, Weneo will also serve as a contactless badge for a number of applications - physical access control, time management and secure printing.

Dematerialisation At The Heart Of The Conseil Général's IT Strategy

For Philippe Ricard, the Conseil Général's Director of IT, the full dematerialisation of documents and, most importantly, processes, can only be achieved if all agents are provided with the right tools - an e-Signature application to sign and review signatures, an e-Vault to safely store and retrieve signed documents, and of course, an e-Certificate.

"We have been looking for a cryptographic media that would be able to securely host a certificate from our internal PKI (EJBCA), while at the same time providing the convenience of a traditional USB memory stick together with the RFID capability that we will need to deploy contactless applications in the near future. The Weneo solution met the



bill very effectively," said Philippe.

A fully integrated, multifunction tool, Weneo IDentity Duo 1GB combines multiple security functions within a single object. In a convenient and robust form factor, it provides the features of a USB memory stick, smart-card-based token with a built-in reader and an RFID badge. The selected model can host 2 smart cards - the embedded JCOP card will host the certificate from the internal PKI for strong authentication; a 2nd smart card can be inserted in the SIM slot, hosting the PRISv1 certificate provided by a Certificate Authority approved by the French government.

Philippe is considering using that feature to allow those agents who need to sign documents with qualified certificates, to do it using a single secure object. When it comes to strong network authentication, the solution relies on charismathics' middleware, which Neowave chose for its comprehensiveness and stability. Installed on all workstations, the software ensures the communication between Weneo's smart card on one end, and the OS (Windows XP), directory (Active Directory) and PKI (EJBCA) on the other end. Upon inserting a Weneo token in the USB port of a computer, the middleware passes on the certificate to Windows, which then lets the user type his or her secret code in order to open the session.

Contact!: *charismathics*