



Keyvelop

A Secure software digital envelope

Background on Keyvelop™

Keyvelop is the French software developer of the Keyvelop software server and client product. Keyvelop is a unique patented “plug-in” software which allows companies to exchange documents in a certified, secure and traceable manner. All types of professional electronic documents can be exchanged, such as Customer Relationship Management (CRM), Medical and Computer Aided Design (CAD). In addition, the contents of the electronic documents are protected and guaranteed. The Keyvelop post office server product is delivered in Original Equipment Manufacturer (OEM) format or “brand free” and can be installed on client server platforms. Incorporating numerous Application Programming Interfaces (APIs), the Keyvelop client software can be integrated into numerous software applications available on the market today.

Keyvelop product highlights

All file formats – The Keyvelop Software is designed for the secure dematerialization of information exchanges. Keyvelop provides the possibility to send and receive several types of digital files such as text, numbers, images, sound or binary formats. These files are then placed in a sealed “digital envelope” which are tamper proof when signed with a certificate.

Total monitoring and tracking – Keyvelop constantly updates and records successive events occurring such as creation, sending, opening by the recipients, acceptance of the conditions and signature. Every copy (sender, recipients, signatories) of a given “Keyvelop” retains the parameters for the conditions to access the envelope such as the opening expiry date and action or signature requests.

Security, integrity & simplicity – The secure, dated and certified digital envelope is automatically created, initialised and encrypted by the software on the user’s desktop or workstation. This digital envelope cannot be opened, regardless of whether it has been sent via e-mail or via an external digital medium such as CD or tapes by anyone other than a definite, known and clearly identified recipient.

Legally enforceable proof - The above Keyvelop characteristics are printed on a single certified document, which constitutes thorough legal proof. The Keyvelop system was patented in February 2002 and has been approved by the French Government authorities for 128 and 256 bit encryption.



IBM Linux Blade Servers . One blade packs more muscle than a room full of IBM Servers from 10 years ago.

The Keyvelop & IBM Relationship

Keyvelop and IBM began their relationship in 2003 with the certification of Keyvelop’s V1.0 product on IBM Technology platforms (see table below). In addition to this technological relationship, both companies are working together to assist customers world-wide, including Small to Medium size Businesses (SMB) to save time and money by speeding up and securing their vital document exchange processes. Some of the major focus areas for Keyvelop are the Linux and Security markets, two important segments for IBM.

Keyvelop & IBM Solution Matrix

Keyvelop products	IBM products	Available now ?
Keyvelop V1.0	xSeries/Linux	Yes
Keyvelop V1.0	Lotus Notes	Yes
Keyvelop V1.0	DB2	Planned – September 2004
Keyvelop V1.0	Websphere	Planned – September 2004

Keyvelop is a Member of IBM’s PartnerWorld for Developers Program.

For further information please contact

Keyvelop
Pierre-Jean Billon - CEO
Email pierre-jean.billon@keyvelop.com
Tel +33 (0)6 82 84 84 78
www.keyvelop.com

IBM
Nauman Khan
Email nkhan@fr.ibm.com
Tel +33 (0)6 84 75 26 48
www.developer.ibm.com