



EURO-ISDN

THE CONCEPT

THE LAUNCH

THE MARKET

THE FUTURE

Lillehammer '94: Your New Olympic Tools

It's been 24 years since a completely new communications technology made an Olympic debut. ... Lillehammer '94 is the first Olympics - indeed, the first major sports event ever - where ISDN is the telecommunications standard. ISDN services will be available to the thousands of journalists and other media professionals who will be on the spot.

EXPRESSO, 27.11.93

RDIS na rampa de lançamento

A Rede Digital com Integração de Serviços (RDIS), depois de ter sido durante alguns anos uma promessa adiada, parece finalmente capaz de poder captar o interesse dos utilizadores. Operadores anunciam a exploração comercial para 1994 e a CE promove uma RDIS paneuropeia.

Frankfurter Allgemeine Zeitung 15.12.93

Die „Autobahn für Informationen“ wird europäisch

Damit ist man der einheitlichen Telekommunikations-Infrastruktur durch die Überwindung der nationalen Eigenbrötelei wieder einen Schritt näher gekommen. Die Telekom erhofft sich von Euro-ISDN, dem digitalen Kommunikationsnetz mit europäisch einheitlichem ...

EURO-ISDN geht in Betrieb

Wien - In 75 Showrooms findet von Helsinki bis Athen das Euro-ISDN-Event "EURIE '93" statt. Zeitgleich werden in jedem Land Systeme und Applikationen präsentiert, die den Nutzen des europaweit einheitlichen ISDN-Netzes für den Anwender eindrucksvoll ...

Les Echos, 30.11.1993

Le RNIS devient transeuropéen

Inauguré officiellement le 14 décembre, l'«euro-RNIS» va marquer la première étape concrète d'une harmonisation dont le principe a été défini en 1989 entre les 26 opérateurs concernés. A cette date, en effet, les terminaux passent au numérique à ...

Politiken, 16.12.1993

Butikker handler på hurtigt netværk

Landskabet Matas-butikker snakker med hovedkvarteret via det digitale ISDN-net. ISDN er i teorien blevet fælles europæisk, men i praksis sker det først i løbet af 1994.

Cork Examiner 15.12.93

Hi-tech Euro link-up

Ireland today joined a European-wide telecommunications structure linking up 22 countries, all of whom will be offering a new single subscriber line service to business and commercial concerns across the Continent.

ISDN in de schijnwerper

Ruimftig leveranciers van apparatuur voor de nieuwe digitale telefonie volgens de Euro-standaard (Euro-ISDN) en 22 PTT's zullen van 14 tot 16 december een grote internationale demonstratie van ISDN geven. In Nederland heeft PTT Telecom de Erasmus Universiteit in Rotterdam als centrale plek gekozen voor de ISDN-demonstratie.

Communications International, 1/94

EURIE '93 USHERS IN EURO-ISDN

Telecommunications history was made mid-December when Euro-ISDN was inaugurated. Seventeen European countries, including the 12 states of the European Union (EU) are now able to use an interconnected, pan-European Integrated Services Digital Network (ISDN).

Dagens Nyheter, 15.12.93

Digitalt telenät ger närkontakt med världen

Den leende flickan i grön klänning var mycket hjälpsam. När vi bad henne flytta papperet med diagrammet en aning åt höger så gjorde hon det genast och frågade om det var bra. Visst, det var bra. Vi skulle gärna ha tagit henne i hand och tackat när vi gick.



«Τηλε» για όλες τις δοκιμασίες

Επαναστατική κοινοτομία σε λίγα χρόνια στη διάθεσή σας. ... ΕΝΑΣ για όλους θα δείχνει, μέσω τηλεόθσκου, τις ακτινογραφίες του ασθενή του σ'έναν συναδέλφου στην άλλη ακρη της ΕυρΣπης. Ο καθηγητής που θα παραδίδει <άνδρα μοι ένεπε> στους μαθητές που παρακολουθούν το μάθημα από το σπίτι τους.

Kauppalehti, 15.12.93

Euroopalle yhtenäisen palveluverkko

Eurooppalaiset teleoperaattorit ja laitevalmisiajat hehkuttavat tällä viikolla kolmen päivän ajan yhtenäisen ISDN-puhelinverkon syntymistä maanosaan. Yhtenäinen digitaaliverkko, Integrated Services Digital Network, tarjoaa nyt 20 Euroopan maassa samat korkeatasoiset peruspuhelinpalvelut niitä tarvitseville.

EL PERIODICO, 18.12.93

Nuevas tecnologías para la 'oficina inteligente'

Un total de 26 operadores apoyan la Red Digital de Servicios Integrados comercializada por Telefónica. "Hola Finlandia" saluda en correcto inglés el product manager de Sony Jaumé Xarriá mientras mira la pantalla de televisión. ¿Podéle transmitirme un documento en color para comprobar la calidad de la linea?"

Séance d'ouverture d'«EURIE 93»

L'événement «EURIE 93» s'inscrit dans une collaboration internationale européenne entre opérateurs de télécommunications.

Alto Adice, 17.12.1993

Inteideoconferenza Comegamento con Monaco per l' Euro-Isdn

Nuovi tipi di comunicazione al servizio dell'economia. Nel quadro delle manifestazioni Eurie 93 (European Isdn Event 1993) per l'ufficializzazione dall'avvio dell'Isdn, si è tenuta una videoconferenza tra la Camera ...

Neue Zürcher Zeitung, 15.12.93

Kooperation bei der digitalen Kommunikation

ISDN-Leistungsschau von 22 europäischen Netzbetreibern. Die Telecom PTT will die Kommerzialisierung und Internationalisierung des digitalen Dienstes vorantreiben. Parallel mit 21 ...

LE SOIR, 15.12.1993

La Première Autoroute de L'Info

Euro-RNIS, le premier réseau européen de télécommunications est né. Il relie 17 pays. Une révolution qui a coûté 50 milliards d'écus. Les «autoroutes de l'information» chères au président de la Commission ...

THE CONCEPT

The European telecom operators signed a Memorandum of Understanding in April 1989 committing themselves to a standardised, future-oriented digital network, ISDN. This network will allow for high-speed transmission of information, such as voice, text, images, sound.

THE EURO-ISDN LAUNCH

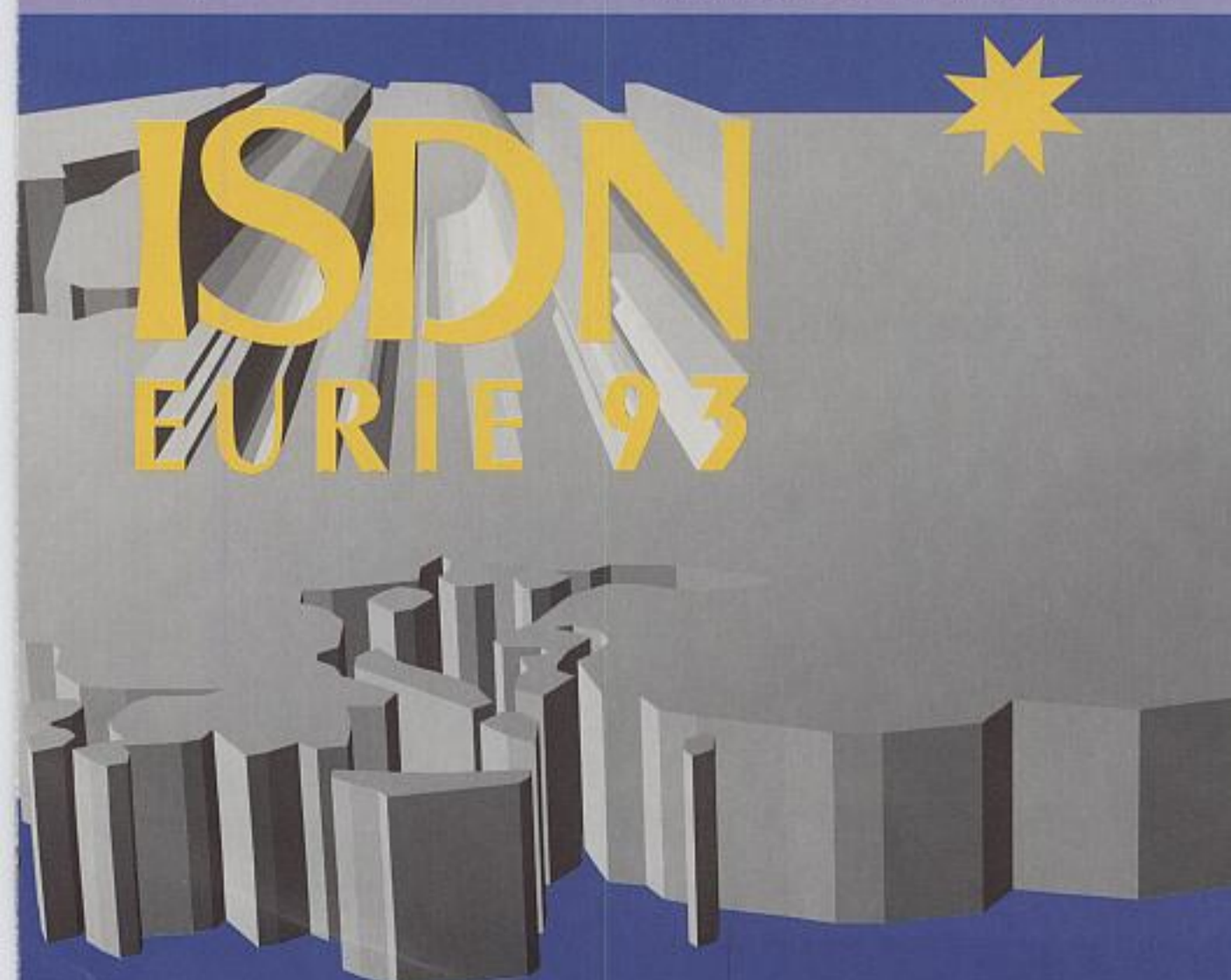
The Pan-European ISDN Showcase kicked off Euro-ISDN with more than 75 showrooms and open houses in all major European cities, organised by 22 telecom operators in Europe, the Commission of the European Communities and more than 60 sponsors on December 14-16, 1993. EURIE '93 featured many advanced ISDN applications, including the four "basics": videotelephony, G4 facsimile, 7 kHz telephony and Euro File Transfer.

THE MARKET

EURO-ISDN covers a potential market of more than 300 million customers with various corporate and ethnic cultures, who can be united technically through the standard language, ISDN. The major players in European telecommunications rely and build on this commonly approved standard.

THE FUTURE

The stage is set for ISDN to go global. Europe is changing rapidly, both technically and politically. Even before 1998, ISDN will play a major role between the world's telecommunications players.





EURIE '93, the European ISDN Event

- was initiated by the ISDN-MOU Implementers Management Group (IMIMG) and organised by the following public network operators: PTT Austria, Belgacom, Tele Danmark, Telecom Finland, The ATC Finland, France Télécom, Deutsche Bundespost Telekom, OTE, Telecom Eireann, IRITEL, ItalCable, SIP, Entreprise des P&T Luxembourg, PTT Telecom Netherlands, Norwegian Telecom, T.L.P., Telecom Portugal, Telefónica de España, Telia, Swiss PTT Telecom, British Telecom, Mercury Communications.
- was sponsored by 64 suppliers of ISDN equipment and services.



The European ISDN User Forum (EIUF) was founded in September 1990 with the support of the European Commission, DG XIII.

The EIUF, an independent, non-profit oriented organisation, is an open assembly wherein existing and potential European ISDN users can meet to define their requirements and assist in the promotion of pan-European ISDN. In addition to users, the EIUF encourages participation by manufacturers, network operators and service providers to ensure a constructive dialogue between all relevant parties.

This interchange is designed to promote the continued development of ISDN in accordance with user requirements, and to assist manufacturers, operators and service providers in identifying markets for their products and services. The EIUF is particularly interested in inter-national ISDN applications.

Objectives of EIUF

The Forum provides ISDN users and potential users with an open platform to identify their needs in relation to ISDN:

- to promote ISDN awareness and usage, and to give users the opportunity to influence the development of ISDN to better reflect their needs;
- to identify ISDN applications, verify their technical and commercial feasibility, agree on vendor-independent solutions, and facilitate their timely, harmonised implementation. EIUF ideas are presented in the form of application documents and EIUF Position Papers;
- to introduce user requirements to and act as a liaison for all relevant standardisation organisations such as ETSI, ETNO, and others.

Who may participate?

The Forum is open to anyone who is willing to contribute to the objectives set forth in the EIUF Charter.

For more information contact:

EIUF Secretariat,
Commission of the European
Communities,
DG XIII/A.3 c/o Ms. S. Schwarz
200, Rue de la Loi
Tel: +32 2 296 8628
Fax: +32 2 296 1740
B-1049 Brussels