# RESEARCH OUTPUTS / RÉSULTATS DE RECHERCHE

# EDI as a way to perform and conclude contracts

Amory, Bernard; Schauss, Marc

Publication date: 1988

Document Version
Publisher's PDF, also known as Version of record

# Link to publication

Citation for pulished version (HARVARD): Amory, B & Schauss, M 1988, EDI as a way to perform and conclude contracts..

# **General rights**

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
   You may freely distribute the URL identifying the publication in the public portal?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Download date: 02. May. 2024

Corte Suprema di Cassazione Centro Elettronico di Documentazione 4º Congresso Internazionale sul tema

INFORMATICA É REGOLAMENTAZIONI GIURIDICHE

Roma, 16-21 Maggio 1988

Sesa. III, n. 34

EDI AS A WAY TO CONCLUDE CONTRACTS

Bernard E. Amory - Marc Schauss

Centre da Recherches Informatique et Droit Paculté de Droit 5000 Namur (Belgium)

Abetract: The conclusion of contracts by electronic neens reises legsl problems which have to be identified and essessed. Under French and Belgian private law, those problems are connected with the law of evidence and can be essily solved.

6.3.2.

6.4.1.

6.4.2.

. Conclusions

#### OUTLINE

	Introduction	
	Characteristics of new means of communication	i
	2.1. Degree of instantaneousness	
	2.2. Quality of dialogus	
	2.3. Security aspects	
	What contracts may be concluded by electronic means ?	
	Questions relating to consent	
	4.1. Existence of consent	3
	4.2. Real will supareedes declared will	•
	4.3. Quality of concent	
	4.4. Quality of consenting persons	
	4.5. The notion of offer and acceptance	
•	Determination of location and moment of contracts .	
	5.1. Interest of the question	
	5.2. Rules for determining the conclusion of contracts 5.2.1. The declaration rule 5.2.2. The expedition rule 5.2.3. The reception rule 5.2.4. The information rule	
	5.3. Internetional private law	
	Questions relating to authentication	3
	6.1. The problems	`
	<ul> <li>6.2. The notion of authentication</li> <li>6.2.1. Authentication in general</li> <li>6.2.2. Modern means of suthentication</li> </ul>	
	6.3. Legal value of modern means of authentication	

The case law answers

Unauthorized message

Measage alteration or loss

6.4. Conesquences of improper authentication

# 1. Introduction

2

This paper will examine the legsl issues, under continental law, relating to the formation of international contracts concluded by electronic means.

Under continental law, a contract is generally considered to he formed when each party thereto has expressed its consent and each party is sware of the other's consent. In the event the parties are not physically present when concluding their contract but have instead used means of long-distance electronic communications in order to express their consent and to make it known to each other, various questions arise: When is the contract concluded? Where is the contract concluded? Can a contracting party be bound by a message sent by an unsuthorized person? Who is liable for an alteration or loss of the message during its transmission?

This paper will strengt to answer these questions. It will also examine whether all types of contracts may be velidly concluded by electronic means. It appears that the validity of certain types of contracts is subject to formalities which cannot be complied with in an electronic environment. Prior to examining the above-mentioned legal questions, this paper will briefly describe the characteristics of some new felectronic communications means which can be used in order to conclude contracts.

# 2. Characteristics of new means of communications (\*)

From the legal point of view, with regard to contract formation, the new means of communications may be classified

<sup>(\*)</sup> We express our special thanks to Mr. Manu Lorant, researcher at the Computer Sciences Institute at the University of Namur for his assistance in drafting this section of the paper.

according to three criteria: the degree of instantaneousnese, the quality of the dialogue and the security of the communication.

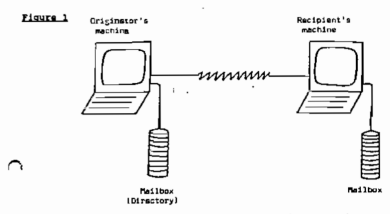
#### 2.1. Degree of instantaneousness

This criterion is pertinent in meny legal systems in order to determine where and when the contract has been made (Dutch lew), the applicable theory for determining the moment and location of the contract (English lew), and the moment at which the acceptance to an offer may occur (German lew).

The telephone communication is generally considered to be instantaneous so fer as it takes place between one person to enother and not by means of an automated enswering machine. Instantaneousness of telex or telefax communication depends on the physical proximity of the recipient and on his promptness to answer. In the <u>Brinkibon Ltd. v. Stahad Stahl und Stahlwarenhandelsquesellschaft</u> case (1), the House of Lords decided that communication made by telex is an "instantaneous communication" and accordingly applied the theory of reception (see below).

Videoconference obviously supposes instantaneous communication.

Regarding electrunic mail, the question is more difficult: it depends on the degree of interactivity which in its turn depends on the technical outlines of the system. Theoretically, telematic dialogue may be as instantaneous as telephone communication or videoconference communication. Kowever, to our knowledge, operating electronic mail systems only work "off-line". The off-line character may be more or less important, depending upon how often the meilbox is cleared. Let us figure out how electronic mail works.

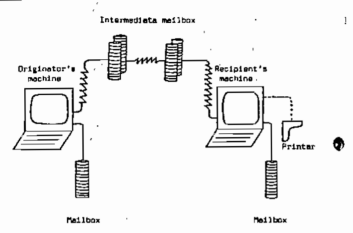


This figure represents an electronic mail operation of direct transmission between two companies (simple figure).

A person (the "originator") who wants to send a message by electronic mail must first prepare it with e "text editor" (i.e. a word processor). When the beseage is written, it can be submitted to an electronic message handling system, and can then be east to one or more recipients. After the sending order is given, the message is forwarded to the meilbox of the meesage originator. Pariodically (for instance every hour), the originator's machine sends the messages stored in this mailbox to the recipient's mailbox or the latter calls them. Once the message is stored in the recipient's meilbox, the racipient can read whenever be wants. When he logs-in (i.e. when he is connecting) the machine may inform him of the presence of mail or that he must call the information himself. In certain achemes, it is possible to force the cell, i.e. to send the massage from the originator's mailbox to the recipient's mailbox before the periodical automatic cell. The operation can be more complicated : the message can be sent in transit to three or four pailboxee or even more. This happens when the originator and the recipient are linked to a network (complex achess). The intermediate mailboxes may be owned by the public (ex. DCS mail in Belgium) or the private sector (ex. Eunet).

<sup>(1) (1982) 2</sup> All E.R. 293, House of Lords, cited by E. Jeyme and U. Götz in IPRax, 1985, Heft 2, p. 113.

# figure 2



In this case, the measage conveys in transit to four mailboxes. The time required for the transmission depends on low often the mailboxes are cleared. The speed of transmission depends on how often the different intermediate mailboxes are cleared and how promptly the recipient picks up this mail. This process looks like post mail, except that the message is not physically transmitted and transmission is maicker and cheaper. The recipient's mailbox can be compared with his own box and the intermediate hoxes are similar to sublic boxes. Mailhoxes are implemented in special directories in which every message constitutes a file. Access to message issuing and receiving is generally protected by a mersonal identification code.

#### 2.2. Quality of the dialogue

Among the new transmissation processes, videoconference ermits the greatest range of expression of will: the nterlocutors can communicate not only the content of the essage, but slao with intonations, signs, silences and imica.

Telephone offers the seme possibilities except that the interlocutors cannot see one another. Telex, telefax and electronic mail communications are more limited. They are even more limited in hose shopping services where the disloque is standardised (prepared ordering page where only certain itams are to be completed).

# 2.1. Security aspects

From the legal point of view, the concept of escurity refers to authentication of the user's identity and to the Craces of the transaction which can be used for evidence.

Concerning euthentication, in the telephone technique, voice end habite of the correspondent allow the interlocutor to be identified, recognized. The interlocutors must know one another to identify themselves. Videoconference assures more or less the same degree of accurity as dialogue hetween perties in physical proximity. Telefex end telex present the most risks: issuing a message depends only on the formation of the cell number. At the destination, access to the message is not protected, so that everyone near the machine can read it. The transmitted message contains indications of the originator's machine.

Transmission traces by which the existence and the content

if a transaction may be proved very from one process to the
other. Talephone dialogue and videoconference are svanescent,
except when they are recorded by means of a tape recorder or a
magnetoscope. It is also technically possible to translate a
recorded vocal message into a printed writing hy means of a
"Kurzweil" machine. Still imporfect, expensive and working
only with respect to English, it is not widely utilized.
Telex and talefax ere based on a paper message, but unlike
telefax, a talex message arrives in a form different from the
one sent. In addition to the message itself, telex and
telefax messages contain indications to identify the

originator and the recipient. Concerning electronic mail, a printer can be connacted to the recipient's electronic mail terminal in order to print the message. Moreover, it can be stored on magnatic disk. Besides the message itself, the message generally contains data concerning the circuit end moment of the transmission: data relating to the moment of issuing the message (order of sanding to the originator's mailbox) and receiving it in the recipient's mailbox, data on the origin end the destination figure on the message as well as the different atages of transmission (transit to the different mailboxes) can be stored.

# 3. What contracts may be concluded by electronic means 7

The first legal guestion to be exemined is what types of contracts may be concluded by electronic means and be considered lagally valid and therefore enforceable?

Amongst the various classifications of contracts, civil lew authors distinguish between "contrats consensuals" ("consensual contracts"), "contrats solennels" ("solemnized contracts") and "contrats resla" ("rasl contracts") (2).

A description of the main characteristics of these contracts is given below. It appears from these that carteins of them cannot validly be concluded by electronic means.

Consensual contracts are defined as those which take place merely as a result of the agreement by the parties, regardless of the way the agreement is expressed. All contracts are considered as falling within this category, unless they are defined as "molamnized contracts" or "real contracts".

Solemnized contracts are contracts, the validity of which is subject to further formalities such as a writing or the intervention of a public officer. Such formalities are usually required in order to solemnize the conclusion of the contract so that the parties are aware of its consequences and to permit third party to rely on the document. The following contracts

are considered to be "solemnized contracts": a gift, as defined in Article 931 of the Civil Code (i.e. the gift without immediate delivery of its object), a contract of mortgage (Article 76 of the Belgian law of December 15, 1951 and the French Supreme Court decision of August 27, 1844), a subrogation by the debtor as provided for in Article 1250, pare. 2, of the Belgian Civil Code (i.e., when a debtor borrows en amount in order to pay his debt and to subrogate the lender in his righte against the debtor) (3). Such contracte are null and void if the specific formalities to which they are subject have not been completed.

"Real contract" ere contracts which take place only when their object has been delivered by one party to the other. The following agraements ere deemed to be "real contracts": loan agraementa, asorow agreements, pledge agraements and gifts with immediate delivery of the object (known in French es "don manual"). Therefore, a loan agraement is concluded only when the lendar ramits the amount owed to the borrower.

In the awant the loan is made through the intervention of banks, such remittance is deemed to be performed once the amount is credited to the account of the borrower (4). Case law and legal writers also support the position that an essignment of claim or a pledge of receivables is valid only once the documents establishing such rights have been transferred to the assignee or pladges (5).

<sup>(2)</sup> See H. De Page, <u>Traité élémentaire de droit civil</u> belge, tome IV, 196, st p. 419 et. seg.

<sup>(3)</sup> Although they are irrelevant in the context of this paper, it should also be mentioned that marriage and adoption are deemed to be "solemnized contracts".

<sup>(4)</sup> See J. Ghestin, <u>Traité de droit civil - Les obliqations</u> - <u>Le contrat</u>, L.G.D.J. Parie, 1980 et p. 264.

<sup>(5)</sup> Idam.

Finally, it should be noted that certain formalities are required solely in order to inform third parties of the existence of a transaction. In the event such a formality is not complied with, the contract is enforceable between the parties thereto but not as to third parties. This is the case of sele of real setate which is subject to publicity formalities.

It eppears from the definitions end characteristics discussed above that naither the "solemnized contracts" nor the "real contracts" ere susceptible of being concluded by electronic meens. The formalities imposed on the conclusion of aclemnized contracts such as their agreement in writing and in presence of a public officer (e.g., a notary public), which is done by affixing a signature and/or a stemp, constitute an obvious impediment to their conclusion by alactronic means. However, one should recall that "solemnized contracts" are very exceptional. Therefore, the fact that they cannot validly be concluded by electronic means has no real impact on the use of electronic means for the conclusion of usual business agreements.

"Reel contracte" ere much more common. More particularly, documentary credits and essignments of claims, which may be considered as a type of loan and pledge, respectively, are to be deemed as "real contracta". Their validity is therefored subject to the delivery of their object, namely the relevant paper documents. Such delivery cannot, in principle, be performed by electronic means since it requires the physical remittance of the actual documents avidencing the rights which are being transferred. Such restrictions constitute a rather important obstacle to the development of telematic contracts and can be withdrawn only by enacting appropriate legislation.

Coheaquently, subject to the restrictions resulting from the characteristics of "real contracts" and "solemnized contracts", all agreements can, in principle, be concluded by electronic means under continental law. However, parties who contemplate concluding a contract by electronic means should pay particular attention to certain possible problems which are discussed hereafter.

# 4. Questions relating to consent

The fact that the parties are at long distance does not affect their ability to give their consent to each other but it creates additional risks of discrepancies between the respective understanding by each party of its consent. Such risk varies with the quality of the dialogue resulting from the means of communication which is used, its security, the quality of the transmission and the difficulties to handle electronic machines.

# 4.1. Existence of consent

The consent of the parties must exist for the contract to be valid. One cannot be bound by a contract to which one has not given one's consent. However, so a result of the application of the theory of appearance ("théorie de l'apparance"), the owner of a terminal may in certain cases be bound by contracts to which he has not personnelly given his consent (see point 6.4.2.).

# 4.2. Real will supersedes declared will

In the event of discrepancy between what has been expressed by the parties and what it was really agreed (reculting, for example, of a melfunctioning of the communication system), the principle existing in French and Belgian law under which real will supersedes declared will should apply (see Article 1156 of the Civil Code). Pursuant to such rule, the party who contends that there is such a discrepancy should establish what was its real intent for the latter to preveil, in the absence of a fault or a negligence on its part. The theory of arror could also be invoked by the victim of the discrepancy.

If the discrepency between the reel will and the declared will cesuite from an error of transmission, unlike in German and Italian law, the consequences of the error are not borne by the person whose message has been eltered as long as he cen satablish what was his real will. Those rules should also apply, mutatis mutandis, in case of freed.

# 4.3. Quality of consent

The consent should be given after prior reflection. In the context of telematic contracts, one could ergue that the speed of the exchange of messages does not allow enough time for reflection. In such a case, the contract could be declared cold for error in the consent ("errour du consentement"). In order to annul the contract, a party should establish that it can induced to enter into such contract on the basis of proneous information. In certain cases, when the relationship between the parties is unbalanced, the courts have imposed on the part of the party which is well-informed in obligation to inform the other party prior to the conclusion of the contract. Since such chligation must be performed during the negotiation process, it is questionable whether it is fassible in an electronic context.

The pre-contractual obligation of information may relate only to the object of the contract or take into account personal needs of the co-contractant. If the fact that the perties are not present to each other complicates the provision of information (impossibility to see the object of the contract itself), it does not prevent the fulfillment (precise descriptive information can be given by elecommunication and the likely development of ISDN will even acre facilitate that).

# 4.4. Quality of the consenting persons

Since a contract is concluded on the basis of an offer and in acceptance, it is important to determine in what capacity offeror or offerse) the parties act. Article 1101 of the :ivil Code defines a contract as "an agreement whereby one or

more persons bind themselves vis-a-vis one or more other persons, to give, make or to refrain from doing something". It appears from this definition that the conclusion of a contract results from an exchange between persons. What is the value of an exchange between machines (terminals)? Both legal writers and the Courts have admitted that a contract can be concluded through a machine since the latter is under the control of human beings. If the contracts were concluded between machines operated via expert systems, the same principle should apply.

# 4.5. The notions of offer and acceptance

# 4.5.1. Offer

The offer is a unilateral declaration of will by which the offerer proposes to others to conclude a contract. It can be eddressed to a specific person or to the public. Unlike German lew (6), under Franch, Belgian and Luxembourg law, the offer theoretically does not bind his offeror. However, for the purposes of security in business, case law limits this principle by holding that the offer must remain open during a certain period.

To bind the offeror, the offer must:

- express the will of the offeres to conclude a contract with the offeror:
- 2. be precise, i.e., include all assential elements of the proposed contract; the degree of required precision depends on the type of contract; when the offer is rather unspecific, it constitutes an offer in the legal sense; lack of specificity involves only minor elements which can be determined by the judge taking the circumstances into account;

<sup>(6) \$145</sup> of the B.G.B.

- be firm, i.e., not include general reserves (for instance with the option to modify the terms and conditions of the contract);
- not be equivocal.

An offer dose not require a special form. It may be expressed or tacit. An advertising in a newspaper, a placerd, a leaflet can be an offer. An item in a display-window when the price is indicated is also considered to be an offer.

Provided that all requirements are fulfilled, an offer communicated in a telex or telefax message is an offer in the legal sames. Unquestioned by the lewyers of Napoleonian inspiration, the statement is nearly unanimously criticized by German doctrine. Concerning home shopping services, the latter indeed consider that the seller is not an offeror but a person who invites the recipient to negotiate and eventually accepte offers from porchaser (7). Following German doctrine, the shopkesper does not went to be bound without having checked his stock and the solvency of the olient. (One will object to these reflections that the offeror has the possibility to limit his offer on the basis of the state of its stock).

How long must the offeror keep his offer open? The duration can be provided for by lew or be made explicit in the offer. The minimum duration of an offer ie, for instance, given in a provision of French Law No. 78-22 of January 10, 1978 relating to consumer information and protection in cartein credit operations which states that the lender must saintain his offer during a minimum duration of 15 days. When

the duration is explicitely set forth in the offer, the offeror binds himself to keeping his offer open.

In the ebeence of any indication in the law or in the offer, the offer must remain open for a reasonable time. The researchleness depends on all circumstances: it can also depend upon the offercr's desire to obtain an answer quickly or upon the type of bargain.

# 4.5.2. Acceptance

Acceptance consists in the declaration of the offeree's will to conclude the contract on the same terms as those expressed in the offer, at least so to secontial elements. Elements which may a priori be considered as being minor can in fect be assential for one of the parties. This will generally be understood from the circumstances. If the acceptance does not seet the essential elements of the offer, acceptance will constitute a new offer.

Acceptance like offer does not require apecial form. It can be express or tacit. It can thus take the form of a writing, a telex, an electronic mail message, a telefax massage or a telephone call. However, if the offer requires a special form of acceptance, it must comply with that form in order to be valid.

In international commercial males, the terms and conditions of contracts often submit the formation of the contract to ratifications by the seller after he receives the purchaser's acceptance. This type of provision is frequent in the sales of goods for production; it can be explained by the need for planning the production. In fact, because the seller's offer is not firm, it cannot be considered as an offer in the legal sense.

<sup>(7)</sup> H. Radeker, Gaschäftsabwicklung mit externan Rachnern im Bildschirmtextdienst, <u>Polycopie G.M.D.</u>, St. Augustin, 1983, p. 2; H. Bartl, Aktuella Rachtefragen des Bildsohirmtext, <u>Der Betrieb</u>, 1982, 1100; W. Brinkmann, Vertragsrachtliche Probleme über Bildschirmtext, <u>Der Betriebs - Berater</u>, 1981, 1165.

In prectice, parties often submit their contract to an gread formal requirement such as a writing. The legal nature of this requirement is often uncertain; does the formation of the contract require it or is it maraly necessary for proof?

In case of doubt, under German law (see B.G.B., §127), he contract is deemed to he fulfilled. Pollowing the rinciple of consent and in the absence of a similar roviation, this molution cannot be applied for contracts under rench, Belgian and Luxembourg law. In this last case, the udge, at trial level, will consider the will of the parties rom all circumstances. In each case, as Mr. Kahn stetas, it seems difficult to qualify the agreed requirement in a ingular way because it is at the same time part of the ormation and the proof of the contract (8). Current ractice, he writes, should take into consideration modern echniques for expressing thought, as etatement which is still alid 25 years leter.

When the offer requires a quick answer without pecifying a special means of transmission, the offeres may hoose the means he wants, provided it can transmit the essage quickly (for instance, telex, telephone, telefax, lectronic mail).

When must the offerse give his acceptance? This uestion is connected with the problem of the duretion of ffers: scceptance must reach the offers before the offer xpires. The detarmination of the moment of acceptance is of pecial interest in German law.

Under section 147 of the German Civil Code (B.G.B.), offere made to persons must be accepted immediately (otherwise, acceptance constitutes a new offer), while offere made to absent persons must be accepted with a reasonable time in light of the circumstances (as French, Belgian and Luxembourg law). Section 147 gives an example of an offer made to a person present (excluding the hypothesis of automatic answering machine). The question raised by home shopping services is to know whether communications by talamatics are made to persons present or absent. The answer to this question seems to depend upon the technique utilized.

German doctrine distinguishes two cases:

- either the seller has his own computer;
- (ii) or he rents a space in a computer of the German telecommunications authority, the "Deutsche Bundespost" (9)

In the second case (which could be qualified off-line), the communication undoubtedly occurs "inter absentes". It is less certain in the first case because the seller's computer can react instahtaneously and can communicate his answer immediately. It is questionable whether the dialogue occurs person from person.

The difficulty, much debeted in criminal law, arising from the existence of a screen between man and machine appears here again. It is also questionable whether a declaration of will communicated by telematica may be received by a computer instead of a person.

Ph. Kehn, <u>La vente commerciale internationale</u>,
 Bibliothèque de droit commercial, Sirey, Paris, 1961,
 p. 78.

<sup>(9)</sup> The Bildechirmtext service is accessible by the professionale but is mostly destinated to the large public.

#### . Determination of location and moment of contracts

According to the principle of consent and except es to real and solemnized contracts, contracts are formed when one and is given by all parties, i.e., when there is an offer nd an acceptance. The determination of the location of the ffer and acceptance is difficult when parties are not hysically present, and determination of the moment is usetionable when the transmission of each party's consent equiras time.

There is a great practical interast in datermining tha '- ocation and the moment of the contract's formation.

# 5.1. Interest of the question

The moment of the contract's formation is important with egard to:

the moment at which the offeror is still entitled to withdraw his offer and the offeree his acceptance;

capacity of the contracting parties at the moment of the contract's formation;

applicable law when new legislation has been passed during the negotiations;

in the case of eale of an identified good, it determines tha transfer of title and the hurden of the risks; the price when it is determined by market price.

Location of contracta is important for:

determining applicable cuetomary practice; determining the competent court; applicable law in international private lew; Many doctrinal rules have been proposed, although there is no clear indication from the Courta. Before discussing these rulas, we shall define more precisely the notions of offer and acceptance.

# 5.2. Rules for determining the conclusion of contracts

Because of the principle of "independent will", parties may egrae upon the moment and the location of the conclusion of contracts.

In the absence of these elements, the location of contrats is determined by legal provisions (Germany, Italy, Switzarland) or case law (Belgium, Luxembourg, France). In the latter countries, location of contracts is determined by the trial court judge.

In Belgium, Inxembourg and France, legal writers have developed many theories. These ere more or less followed by the judges. Legal writers generally consider that the moment in which contract is concluded determines its location (monist approach). Certain writers, however, think that moment and location are not necessary linked (dueliet approach). The main achenea are briefly described below.

# 5.2.1. The declaration rule

According to this rule, contracte are concluded as soon as acceptance is given, provided that the offeror is made sware of the acceptance. This rule is in prectice not very workable because it is sometimes difficult to infer a declaration of will from the offeree's behaviour or other circumstances.

#### 5.2.2. The expedition rule

The expedition rule does not raise the same problem as the declaration rule. According to the expedition rule, intracts are formed at the moment the declaration of the comptence is sent (ex. sending of a letter or touching the syboard to order the sending of an electronic mail message).

# 5.2.3. The information rule

Pursuant to the information rule, contracts are formed: the moment when the offeror takes notice of acceptance. The homest when the offeror takes notice of acceptance. The offer and acceptance are given when both parties are awars one another's will the formation would require knowledge by the offeres of the fact that the offeror has taken notice of acceptance and so on. On the other hand, formation of antracts depends on the offeror's taking notice of the feres's declaration of will. Laws of Spanish inspiration are adopted this achese (10).

# 5.2.4. The reception rule

Corrective to the rule of information, the rule of sception provides that contracts are formed at the moment of me offeres's acceptance is received by the offeror, i.e., the oment at which the offeror could take notice of acceptance. This rule has been embodied in statute law in Germany (B.G.B., 130) and Italy (Articles 1326 and 1335 of the Civil Code).

Among these doctrinal rules, most jurisdictions have topted the ampedition and reception rules. Finally, one nould note that under Dutch law, the instantaneous character f the encounter of the offer end the acceptance has an impact a the location of the conclusion of the contract since those outracts are desired to be concluded both at the place from

where the offer was sent and the place where it was received (11).

New electronic communication masns do not challenge the legal principles of the formation of contracts. The only problem lies in the proof of the moment and location of contracts. Telefex presents in this connection the same difficulties as normal mail; contracts concluded by video-conference are similar to those concluded by persons physically present; electronic mail offers many means of proof (i.e., electronic records), provided that they are regarded as authentic.

# 5.3. International private law

The question of determining the contract "inter absentes" is a classic one in international private asw. The rule ratified by continental caselaw is that applicable law depends on the will of the parties ("loi d'autonomie"). There is no difficulty when the parties have explicitally expressed their will. If they have not, it may be deduced from the circumstances. If not, the judges, considering all circumstances, will have recourse to prasumptions and adopt the law which seems the most adequate to the case. Two places are most often taken into consideration by the judges: the place where the contract has been concluded or the place where it must be executed.

It is srbitrary to locate a contract "inter absentes" by considering the place where it was concluded. Prominent legal writers consider that the real interests of the parties must be taken into account. According to them, the real interests concern the execution of the contract because the execution expresses the substantial and legal relations

<sup>10)</sup> Article 1262 of the Spanish and Cuben Civil Codes, cited by Kahn, op. cit., p. 68.

<sup>(11)</sup> See E.J. Rotehuizen, Paye-Bae, in la Formation du contrat (sous le direction de R. Rodière), Institut de droit comparé de Paris, Pedons, Paris, 1976, p. 104.

etween the parties (12). Moreover, it is nearly impossible and it would be inconvenient and inconsistent to subject the contract's performance to different laws.

The location of the execution of the contract is often difficult to determine because it occurs in many and indatermined places. To solve this problem, the criterion of the place where the characteristic action of execution occurs is adopted. The problem is displaced but not solved. The latermination of the location where the characteristic action occurs is difficult for instance when goods or persons are removed from one country to snother. Then, the location of the establishment or the habitual residence of the party who must execute the characteristic action should be the criterion. This is the solution adopted by the International Convention of The Hegue of June 15, 1955 and the European Convention of Rome of June 14, 1980.

Besides the International instruments determining the applicable law, other conventions containing provisions of substantive law have been elaborated. The Convention of The Hague of July 1, 1964, relating to the formation of contracts and the Convention of Vienna of April 11, 1980, which has not yet entered in force.

We shall not discuss in detail these provisions as they are known by averyone, but only provide a brief description.

The Convention of The Hague bas a very different acopa of application from one country to another because of the reserves. The ein of the Convention is to provide a uniform ragime of internation1 sale contracts by avoiding details

ragarding the formatinn of the contract, i.e., the notion of offer and ecceptance and their effects, but the exceptione are too numerous and unepacific. Article 4 of the Convention defines the offer: it must be sufficiently precise; Articles 6 and 3 seem to ratify the rule of reception, except in certain cases (Articles 6 al. 2). Under Article 8, ecceptance must reach the offeror within a reasonable time, and in case of a verbal offer, the ecceptance must occur immediately.

# 5. Questions relating to authentication

# 6.1. The problems

One of the main problems raised in the event a contract is agreed upon between parties who are not physically present relates to authentication. Each party should be ensured that the message be received is issued by the person who claims to be the sender and who is duly subborized to enter into a contract. Before he accepts an offer, the offerse should be satisfied that the offer has been issued by the person who claims to be the offeror. Also, when he receives the acceptance of his offer, the offeror should be satisfied that it has been sent by the person who claims to be the offeree. Both parties should also be ensured that their messages have not been altered during the transmission.

The issue is of particular importance because of the existence in continental law of the rule of "apparent mandate". Pursuant to this rule, one can be bound by a contract one has never agreed upon.

We will examine hereunder (i) the notion of suthentication, including a description of modern means of suthentlection used in electronic communications and their legal value and (ii) the legal consequences of improper suthentication.

<sup>(12)</sup> M. Battifol and P. Lagarde, <u>Droit international Drivé</u>, 1.G.D.J., Paris, 1976, Tome II, 6th adition, p. 255.

# 6.2 The notion of authentication

# 6.2.1. Authentication in general

Authentication has two functions: (i) to identify the author of a message and (ii) to indicate such suthor's intent to be bound to such message. These functions have traditionally been fulfilled by affixing a bandwritten signature on a paper document. For example, when a contract is concluded by the exchange of letters, each party can verify the origin of the letter he received by exemining the signature at the bottom of the letter. Such a letter not only identifies the author of the letter but it also indicates the latter's agreement as to the contents of the letter.

In the event a contract is concluded by telephone, talex or other electronic means, the use of the handwritten signature as the means of authentication is not possible. However, there are no means of authentication which can be used in an electronic environment. Hereafter is an unexhaustive list and brief description of such modern means of authentication and a discussion of their legal acceptance.

#### 6.2.2. Modern means of authentication

There are three categories of new techniques of authentication: secret codes, also known as personal identification number code, cryptography and recognition of the physical characters at long distance. In fact, these authentication techniques operate as a verification procedure: a machine compares the data received with a reference and decides whether the difference between the two is sufficiently small to assume that the authentificator is the person he claims to be. Although a hendwritten signature may also be subject to verification by the addresses, it should be noted that unlike modern means of suthentication, a handwritten signature is generally not systematically verified.

One of the most widespread authentication techniques in the secret code. It consists of a combination of digit and/or letters which is, in principle, unique and known on it by the owner. It is often combined with a magnetic card or memory card. This technique is largely used for transaction at automated teller machines and points of sales. It presents a high degree of security since a system allowing foliatempts with a four-digit code presents a risk of only 0.03 of the discovery by a third party ignoring the code.

Criptography is a system consisting of coding a text with a confidential key and algorithms so as to render suctext unreadable to a person who would not have transcorresponding decoding key. Criptography is used in translating sector for electronic fund transfers between banks themselves (e.g., the S.W.I.F.T. system) and between banks are their corporate clients. The installation of such systems is very expensive and their operation is relatively clow.

Authentication can also be performed through systems permitting the recognition of physical characteristics (such as iris, blood, face) at long distance. It should be noted that, as such, these systems perform only one of the two functions of authentication i.e., identification but not indication of will. In order to perform this second functions these systems should be combined with an appropriate procedure, wherehy the person whose physical characteristics are recognized indicates his agreement. On the other hands such techniques, compared to criptography and secret codes present the advantage of identifying a person and not only that holder of the access device.

# 6.3. Legal value of modern techniques of authentication

#### 6.3.1. The problems

The isaus of the legal value of authentication

chniquee is twofold. Its first eepect relates to the unissibility of such techniquee as evidence before the worts, this aspect is not deelt with in this paper (13). Its cond espect, which is examined hereafter, relates to the cliability of new authentication techniques for the parties to the courts. Obviously, the parties should not be estisfied ith the reliability of an euthentication technique if a court and not give any legal value to it in the event of a ispute. However, it is very difficult to pradict whether e curt would give probetive value in the event of e diepute to be most recent techniques of authentication (sacret codes, cyptography end electronic recognition of physical cheracter c long distance) as long as there is no caselaw on it.

# 6.3.2. The caselaw answers .

With regards to predicting the legal value of the most accent means of authentication, it is helpful to know the agree of reliability courts have greated to older techniques of authentication, i.e., those used for the conclusion of presents by telephone and telex.

With regard to telex contracts, the French courts have aken notice of a long-standing practice within the business world to conclude contracts by telex (14). In Belgium, there is to our knowledge no cesslaw on this point. In Italy, the District Court of Ascoli Piceno (15) held that:

"In fact, since the (telex) message identifies the telaprintar which produced the text, which is at the sender's exclusive disposal, the sender's identity also must be presumed certain."

However, this Court slaw held that this presumption of  $\mathcal{T}$  authorship is rebuttable.

The Court's reasoning is based on the fact that the technical and other features of talax communications (notably the identification of each subscriber by a code and number and the exclusive use of the telex apparatus provided for in the Presidential Decrea 735 of February 7, 1963 regulating the direct telegraph service between telegraph users or telex services) make it possible to show that the telex of a message sent by teleprinter is written by the sender himself, thus precluding any discrepancy between the massage written by the sender and that received by the addressee in the absence of eny technical defect in the taleprinter. Secondly, pursuant to the Court, while it is true that the message is unsigned, the special features of the document, which are marked at the Deginning and the end of the massage with the number and code identifying sender and addresses, are far safer and more important elements of proof than those which can be inferred from the identification of the sender in a telegram.

<sup>13)</sup> For e discussion of this aspect see Bernerd Amory end Yvee Poullet, Le droit de la preuve feca à l'informatique et à la télématique, Approche de droit comparé, Revue Internationale de droit comparé, 2, 1985, p. 331; end Bernerd Amory end Xavier Thunis, L'authentification de l'origine et du contenu des transactions sans papier et questions de responsabilité en droit continentel, in Les transactions internationales assistées par ordinateur, Litec, Paris 1987.

<sup>(14)</sup> See Telex Contracte - A Comparative study,
International Financial Law Review, May 1982, p. 22,
end cases cited

<sup>(15)</sup> Soc. Socona v. Soc. Siolar-Tronto, Diatrict Court of Ascoli Picano, September 7, 1980, (1982) E.E.C., 317.

Mowever, in our opinion, the telex authentication by maker and code might not be as reliable so the Italian Court :1d. It is possible for a third party to access the telex reminal or to connect himself to the telex network and resent himself since those identification devices are not coret.

In The Netherlands, the District Court of Arnhes cently ruled that it was unlikely that a bank quarantee eent / telex originated from the apparent sender of the talax (6). In this case, a Swiss corporation tried to draw under a ink guarantee allegedly issued by such a Dutch bank. The 🦱 stch benk steted that it never issued the guarantee received : Switzerland and denied its duty to pay, arguing, notably, at the receipt of a telex does not reveal anything about the inder's identity. According to the Dutch bank, anyone can and a telex and pretend he is someone also. Expert witnesses pointed by the Court reported that the receiver of a telex is no ebaclute certainty about the identity of the sender of e neseaga and that a telex without a testkey lacks thantication and can only be issued and confirmed by wail. se Court held that since a code number was missing in the lex, the Swise bank, as eddressee, should have checked its thenticity with the eender, and that under the circumstances . the case, it was unlikely that the guarantee originated on the Dutch hank.

Pursuant to an expert opinion before a <u>German</u> Court (7), the identification of the mending and receiving deprinters on a telex massage does not prove such message is been sent and received by the identified teleprinters. The very sent and received by the identified teleprinters are trially been sent by the identified teleprinter on the hasis a testimony from a third party.

It appears from this broad survey of caselaw that the legal value of authentication by telex is very uncertain in continental law countries. The Court's acceptance of authentication by telephone is even weeker. A French Supreme Court's decision ruled that the telephone subscriber should not be presumed as the suthor of measage originating from its telephone installation (18). In this matter, S.A.R.L. Régie Print, a newspaper publisher, alleged that it had raceived talephone orders for various ennouncements from Bouhassina. Bouhassins ergued that it had never made such orders and rafused to pay them to S.A.R.L. Regis Print. The trial court held that Bouhassins had to pay for the announcements since it was responsible for the telephone installation from which they originated and therefore should have controlled its use. The Supreme Court held that the triel court judge did not have evidence of the identity of the cender of the orders and therefore, quashed the decision.

Bowever, it should be noted that there are asveral cases relating to contracts concluded by telephone on which the question of authentication was not at stake (19). Such cases relate only to the question of the moment and place of conclusion of the contracts. The absence of arguments on the authentication aspects may be due to the fact that the use of the telephone, at least to the extent that the parties know each other, provides a relatively safe and natural authentication, i.s., the recognition of human voice. On the

<sup>6)</sup> See report on this case by Joseph J. Van OOrt, International Business Lawyer, June 1986, p. 173.

<sup>7)</sup> OLG Karleruhe, June 12, 1971, MJH, 1973, Heft 36, 1011.

<sup>(18)</sup> Bouhaseina v. S.A.R.L. Régie Print, Cour de Cassation, Ch. Comm., June 11, 1981, Bull. Civ. Com. No. 265, p. 211. See also A. Bensousean, OI Informatique, March 1984, No. 178, p. 75.

<sup>(19)</sup> See in <u>Belgian Law</u>: Commercial Court of Liège, December 7, 1979, <u>Jur. Liège</u>, 1980, p. 95; Commercial Court of Bruesele, Merch 1st, 1960, J.C.B., 1960, p. 135. In <u>French law</u>, Supreme Court, May 14, 1912, <u>Dalloz</u>, 1913, I, 281.

her hand, if the parties do not know each other, the lephone is, from a technical standpoint, considered as very liable.

# 6.4. Consequences of improper authentication

Improper authentication can result in the elteration of e message during its transmission or issuance of a message unauthorized person. Therefore, the questions to be amined ere:

- (i) which party will bear the risk that the message is lost or altered during the transmission; and
- (ii) whether one can be bound by a massage one has not sent at all.

# 6.4.1. Message alteration or loss

The sender of e measage bears the rick that such seage is lost, unless it can establish that the lose is due the fault or negligence of a third party.

Accordingly, if the sender can establish that the saage was lost because of fault or negligence on the part of a carrier of information, the former could, in principle, aim compensation against the latter. However, it should be phesized that in Continental Europe, the carriers of formation are public telecommunications monopolies and ere nerally exempted from all liabilities for the lecommunications services they provide (20).

In the event the message received by the addresses is tered during the transmission, the sender is normally bound the message as it was received by the addresses.

However, if it is obvious or very likely for the addresses that the message he received was altered, the addresses should contact the sender, and if he does not, the sender cannot be bound by the content of its message.

Finally, it should be noted that under Article 1433 of the Itelian Civil Code, the rules providing for the invalidity of a contract because of an error are specifically applicable to an error which would happen in the transmission of a party's consent.

# 6.4.2. Unauthorized message

In the event of improper authentication, it may happen that a message is sent by an uneuthorized person who appears to the latter as the authorized holder of the authentication means. Such a person may be an employee of the holder of the suthentication means or a third party who arranges to access the telecommunications natwork and present himself with a felas identity.

Pursuent to the rule of "apparent mandate" existing in Belgian, French and Germen lew, the authorized holder of the authentication means may be bound by a message sent by an unauthorized person if the receiver of the massage may resonably think that the message was issued by an authorized person. This theory has been based on the standard of fault. In its decision of December 5, 1953 (21), the Court of Appeals of Perie ruled that a company was bound by the use of its stamp by a third perty mince it had recklassly permitted the third perty access to the office where such stamp was kept. Since 1962 (22), the apparent mendate theory is applied even in the absence of fault or negligence of the "epparent"

Nowever, in Francs pursuant to the Law of October 21, 1984 releting to the public service of telecommunications, J.O. 25 October 1984, p. 3335, the P.T.T. msy, in certain cases, be liable for the telecommunications services.

<sup>(21)</sup> Parie, December 5, 1953, Dallos 1953, p. 315.

<sup>(22)</sup> Case. fr. (ass. plan. civ.) Decemberr113, 1962, <u>Dalloz</u>, 1963 and note by J. Calaia-Auloy.

mendator" provided that the third party is in good faith on this point. Although we see hot aware of any case law, this principle could also apply to contracts concluded by electronic means.

# 7. Conclusions

The answers to the questions of where and when a contract has been concluded is not substantially different if the contract has been concluded by electronic means or by more traditional means of communications like the exchange of letters. The rules which have been elaborated in the past in order to determine the location and the moment of conclusion of contracts between parties who are not physically present can be easily transposed to contracts concluded by electronic means.

The problems relating to authentication ere more In an electronic environment, the generally delicate. recognized means of authentication, i.a., the handwritten signaturs, is no longer possible. It must be repleced by other means of authantication. It appears that the lagal acceptance of the letter are uncertain. The courte bave adopted different solutions with regard to authenticeticn by telex, although telex has been widely used for a long time. The lagal acceptance of more recent means of authentication for the conclusion of contracts by electronic means is even more uncertain. This does not mean that technology which is available and recognized as performing the authentication functions adequately should not be used for the conclusion of contracts. However, under the current state of continental lew, in order to evoid uncertainty as to the legal acceptance of medern means of authentication, it is strongly recommended that parties who intend to use them agree in advence in writing on the velidity of the technology to be used. Of course, such agreements are only feasible between the parties

who are in regular contect with each other. Such agreemen may also be concluded within professional bodies groupi business entities which are likely to enter into agreement. This has already been achieved in the banking communi (SWIFT).

(c) B.Amory - N. Schauss, 1988

Récumé : La conclusion de contrats par des moyer électroniques eculève des problèmes juridiques qu'il convier d'identifier et dont il y e lieu de mesurer la portée. À l'umière des droits privés français et belge, on peut affirme que ces problèmes se limitent à des questions de preuve que peuvent être résolues.