Assessing the risk of intercepting VoIP calls

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Abstract

Voice-over-IP (VoIP) solutions and services for corporate telephony are usually marketed as ‘cost-free’ and ‘secure’: this paper shows that both statements are false in general. Though being no doubt about the economical benefits resulting from the adoption of VoIP products instead of the standard telephony, hidden costs related to VoIP services security arise whenever a company intends to assure the privacy of its phone conversations. This conclusion is extensively justified in literature and this article aims at reasserting it by analysing the risk that a VoIP phone call may be intercepted when travelling across the Internet. The purpose of deriving a well-known conclusion consists in proving that a general and formal risk assessment method can be used in place of ad-hoc methods not only without losing the strength in the results but also adding up a sound mathematical and engineering foundation.

Key words: VoIP security, Risk assessment

1 Introduction

Voice-over-IP (VoIP) services have seen a great raise of interest and popularity in recent years, probably because simple yet effective products, i.e. Skype [1], have appeared in the market, promising high-quality and low-cost substitutes for the traditional telephony. However, they are beginning to cause a new set of problems, despite being mature enough to partly fulfil these expectations. In this respect, security is undoubtedly the most questionable aspect of VoIP: in the world of traditional telephony, the privacy and security of conversations are guaranteed up to the physical layer of a network; a phone call can be heard by an intruder either by directly listening to the call, i.e. being in the same

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room, or by violating the physical security of the phone network itself or its devices, i.e. by putting a phone in parallel on the same line.

The problem of VoIP security has been addressed by many researchers in the telecommunication and in the Internet security fields [2–7] (see also Section 6 for further discussion), as well as by newspapers, i.e. see [8–10]. What emerges so far is that VoIP security is more than just Internet security because of the service’s distinctive features: a phone call is in fact a real-time communication, thus any external action causing a delay does actually interfere with its normal flow, disturbing what is meant to be observed.

The intrinsic security problems are also increased by VoIP technology marketing strategies, which have engendered a number of misbeliefs and wrong expectations even impairing the evaluation of the risks connected with the adoption of VoIP-based solutions. In particular, marketing slogans such as ‘a cost-free solution’¹ and ‘a solution as secure as your network’ convey the misleading information according to which VoIP services are both secure and (almost) cost-free, thus evidently underestimating security-related costs and efforts. Hence, despite the presence of mature, stable and solid VoIP products offering important economical benefits, it is to be pointed out how a knowledge of the security and privacy risks associated to their use unfortunately is still lacking.

In the light of the above sketched considerations, the present paper discusses the application of a simple yet effective formal risk assessment methodology to analyse the risk of intercepting a VoIP phone call traversing the Internet. This situation is perceived as a major threat by those companies moving from traditional telephony to VoIP services as for their internal phone system: the risk analysis will prove that the ‘cost-free solution’ and ‘as secure as your network’ slogans are both false, since the adoption of VoIP solutions can involve a factual risk and, all the more, the natural and effective countermeasures aimed at mitigating it, are not cost-free and can even strongly impact on the overall security system of the company network itself.

In particular, this article takes into consideration the case of a multi-branched company internally communicating and exchanging information through the Internet: the potential attacker operates in the Internet and her/his goal consists in capturing a live conversation between two phones within the private networks. Besides, here it is going to be considered a more specific situation involving four diverse scenarios: an isolated hacker, a malicious Internet Service Provider (ISP) lying somewhere in the Internet, a malicious ISP on the route of the phone call and, finally, the case of the VoIP traffic travelling in a Virtual Private Network (VPN). The above listed cases are quite com-

¹ This slogan represents an extreme situation, since lots of VoIP-related services actually require the payment of small fees, i.e. a Skype call to a PSTN number.
mon in those geographically distributed organisations planning to move from traditional telephony to VoIP.

A distinctive and unusual aspect of the present analysis and of the scenarios taken into consideration lies in the assumption that the attacks cannot compromise the private networks. Such a postulation has to be regarded as a limitation allowing to confute the slogan ‘as secure as your network’; it will in fact be demonstrated that there is a real risk of intercepting phone calls even presupposing ‘your network’ as being perfectly secure. Moreover, since the attack vectors to break the security of VoIP services inside a private network are well studied, see Section 6, ‘internal’ threats are widely covered by the existing literature.

However, since it is here taken into account only a subset of the possible threats, aggregating the others (i.e. DNS poisoning, WiFi interception, etc.) as subclasses of general vulnerabilities, the related countermeasures will be general when addressing a class of specific vulnerabilities.

Therefore, by expanding the results in [11], where only the scenario of an isolated attacker has been accounted for, this essay evaluates in depth the risk of the call interception coming from the Internet. It will be concluded that VoIP solutions are cost-effective and their security can be ensured up to a reasonably high level; however they are definitely not cost-free and have a significant impact on the overall security of the networks hosting them. It is to be pointed out that these conclusions are well-known when the literature dealing with the same problem is considered. Hence, the novelty of this contribution lies in the way the results are derived.

The method allowing us to draw these conclusions on a strong scientific basis is in fact used to analyse a general scenario rather than a specific case. Moreover, this work shows how to draw conclusions from a risk analysis not strictly depending on the analysts’ expertise, since diverse experts will achieve equivalent (in a strict mathematical sense, see [15] and Sections 3 and 5) results.

Therefore, although the above reported weaknesses are well-known due to a wide number of empirical studies, see Section 6, their structured analysis has been thus far conducted only by means of ad-hoc methods; this paper intends to convey the idea that general and formal risk-assessment methodologies are as suitable as ad-hoc methods, since they lead to the same results, though being simpler to apply because of their standardisation. They even produce sounder results because their reliability is certified by a supporting mathematical theory.
2 The VoIP architecture

The standard VoIP architecture, see Figure 1, is based on a set of hardware or software IP phones over an IP network; moreover, the IP network, usually the Internet, can be connected to a traditional phone system (PSTN) by means of a VoIP gateway transforming VoIP calls and conversations into phone calls to/from a PBX. In addition, the IP phones may benefit from a voice server providing auxiliary support to the VoIP services, i.e. translation from user names to IP addresses and vice versa.

The main components of the architecture are:

- **IP phone**: a terminal (A and B in the figure) with native VoIP support and the possibility to directly connect to an IP network;
- **VoIP gateway**: a network device (VG in the figure) converting signals from/to the telephony interfaces (POTS, T1/E1, ISDN, E&M trunks) and the VoIP protocols;
- **Voice server**: a network server providing the management and administrative functions with the necessary support to the routing of the calls across the network; in a system based on H.323, the server is known as the gatekeeper; in SIP/SDP, the server is called SIP server; in a system based on MGCP or MEGACO, the server is named call agent;
- **IP network**: an interconnection structure based on the TCP/IP protocol family; the IP network can be a private wide-area network, an intranet, or the Internet.

\[2\] As usual, the term ‘gateway’ refers to a device connecting different networks; from now on the term ‘gateway’ alone is reserved to router gateways, the devices connecting networks on the Internet, while ‘VoIP gateway’ is used when referring to the device translating VoIP into switched telephony and vice versa.
As it has been stated in the Introduction, this work aims at evaluating the *wire tapping* risk in a VoIP system, i.e. the risk of successfully intercepting a live conversation between two IP phones. The core principle lying at the basis of the approach selected for the present risk analysis [12] consists in taking into consideration the dependencies among the system vulnerabilities: evidently, these dependencies are strictly related to the system architecture.

The most direct way to perform a wire tapping attack is to break the security of the private networks hosting the two communication end-points: if an intruder is allowed to enter them, s/he can dispose of a wide range of techniques to listen to VoIP conversations. These threats have been analysed at length in the literature [13,14] as discussed in Section 6. However, this form of attack is usually seen as unrelated to the VoIP traffic; on the contrary, it is usually believed — as far as the commercialisation of VoIP services is concerned — that 'a secure network gives a secure VoIP system'. The absolute security of private networks is thus assumed in this paper so as to confute the false beliefs according to which VoIP services security is reduced to private network security. Not only will the analysis finally prove, see Section 5, the importance of private networks security — which constitutes the major weakness as for the security of VoIP conversations — but it will also highlight further ways to break the security of VoIP systems, whose protection will involve significant economical costs. As a matter of fact, the balance between VoIP technology security and its economical advantages seem not as clear as the market typically promises.

In this respect, four scenarios can be identified, where it seems possible to carry out a VoIP phone call interception without breaking the private networks’ security:

- **Scenario I: an isolated attacker in the Internet.** In this scenario, represented in Figure 2, the IP phones A and B lie in two private networks delimited by the $G_1$ and $G_2$ gateways (the *border gateways*) connecting them to the Internet. Here a hacker is supposed to be in the public Internet with the scope of intercepting a conversation crossing the Internet from A to B.

- **Scenario II: a malicious ISP outside the route of the conversation.** The difference between this scenario, see Figure 3, and the previous one lies in the presence of a malicious ISP outside the route of the conversation instead of the isolated hacker: it is to be pointed out how an ISP’s knowledge and...
Fig. 3. The second scenario: a malicious ISP outside the route of the conversation

’s status’, availability of devices as well as possibility of managing a piece of
the Internet are usually deemed as a major advantage when security attacks
are at issue, especially as opposed to a malicious individual’s more modest
opportunities.

Fig. 4. The third scenario: a malicious ISP on the route of the conversation

- **Scenario III: a malicious ISP on the route of the conversation.** In this con-
  text, Figure 4, the point where the wire tapping attack is performed is
  located in a malicious ISP lying on the route of the conversation. ISPs are
  usually reliable companies providing their clients with a secure transport
  of data and communications; however, a few recent cases, i.e. see [9, 10],
  have revealed that even major telecommunication companies have some-
  times been involved in security incidents where they acted as attackers. It
  seems thus worth considering what may happen when VoIP conversations
  are exposed to the action of a malicious ISP.

Fig. 5. The fourth scenario: the conversation travels in a VPN

- **Scenario IV: the conversation travels in a VPN.** In Figure 5 a VPN is
  adopted to improve the level of security in the architecture. The VPN links
  together the private networks where the IP phones are located. In this con-
  text, the conversation between A and B takes place as a communication
  between the private networks embedded in the VPN channel: the VPN
  traffic is usually encrypted by the border gateways before being transmit-
  ted through the Internet. This is the reason why it is interesting to evaluate
  the possibility of intercepting a VoIP phone call in this situation.
The above outlined scenarios are exhaustive covering as they do any possible position of a potential attacker operating in the Internet both in the case the VoIP traffic is inspectable and it is not (scenario IV). These scenarios can and should quite obviously be dealt with more specifically when analysing a concrete situation: for instance, if countermeasures have been taken to protect a system traffic such as BGP, some of the attacks considered in this paper cannot be launched. This is the reason why the scenarios should be regarded as general frameworks where detailed analyses of concrete situations should be conducted: interestingly enough, it should be noted that the detailed analyses are direct extensions of the scenarios taken into account.

3 Measuring the risk

Risk assessment aims at quantitatively evaluating the danger of an undesired event occurring in a given environment. As far as this paper is concerned, the environment has been described in Section 2 as one of the reference architectures represented in Figures 1, 2, 3 and 4; furthermore, the undesired event is evident, that is to say the interception of a VoIP phone call.

Therefore, this section intends to define a specific notion of risk as well as illustrating the methodology employed to evaluate it. The risk assessment procedure is in fact based on a general engineering methodology described in other publications; some introductory information could be found in [12] while, as for the related mathematical treatment, the reader is referred to [15]. This section offers a concise overview of the risk assessment procedure in order to allow a better understanding of its application to the VoIP phone call interception.

As for the present paper’s approach, the risk is a function on two variables: the damage potential, that is to say the average loss caused by an attack, and the level of exploitability measuring the easiness to break a system component, as defined in [16]. In this specific case, the risk assessment procedure intends to determine the exploitability levels.

In brief, the risk assessment procedure consists of five steps:

(1) The possible threats to the system are modelled by means of an attack tree [17]: the root node represents the attack goal and, recursively, the children can be alternative subgoals, each one satisfying the parent goal (or subtree) or partial subgoals, whose composition satisfies the parent goal (and subtree). The tree’s leaves stand for the vulnerabilities of the system enabling the attacks modelled by the subtrees.

(2) The dependencies among the identified vulnerabilities are determined: a
vulnerability $v$ depends on a vulnerability $w$ if and only if $v$ may become easier to utilise to attain the attack goal when $w$ has already been compromised.

(3) To each vulnerability $v$ in the attack tree is associated a numerical index $E_0(v)$, called its initial exploitability, measuring the chances that $v$ may be successfully used to break the security of the system. Similarly, the dependencies between pairs of vulnerabilities are weighted on the same metric: a value $E(v|w)$ is assigned to each pair $(w, v)$ of dependent vulnerabilities, meaning that the exploitability of $v$ becomes $E(v|w)$ when $w$ has been compromised.

(4) The exploitability $E_i(v)$ of each single vulnerability $v$ is updated to a new value $E_{i+1}(v)$ to take into account its dependencies, until the values reach a fixed point, that is to say when the effects of the dependencies have been fully considered. As proved in [15], the iteration process converges in finite, bounded time, ensuring the termination of the process.

(5) The risk associated to the threat under examination is finally computed by recursively aggregating the exploitabilities along the attack tree. The exploitability of an or subtree is the easiest (maximum value) of its children, and the exploitability of an and subtree is the most difficult (minimum value) of its children. Finally, the aggregated exploitability of the root node, which measures the level of feasibility of the attack, is combined with the damage potential to assess the risk of the threat.

The first step generates an attack tree, whose leaves form set $V$ of the system vulnerabilities. Likewise, Step 2 produces the dependency graph $G = \langle V, D \rangle$, whose nodes are the system vulnerabilities and whose edges are the dependencies: an edge $(v, w) \in D$ means that the exposition of $w$ seems easier when $v$ has been compromised.

In Step 3, the evaluations $E_0(v)$ of the initial exploitability of every vulnerability and the weightings $E(v|w)$ of the identified dependencies are produced. The values $E(v|w)$ obey the constraint $E(v|w) > E_0(v)$, meaning that the exploitation of $w$ eases the abuse of $v$. These numerical values lie in the range $[0, 10]$ where 0 means impossible to exploit and 10 means immediate. The exploitability values are chosen by security experts conducting the risk analysis by taking into account the relative difficulty in making use of the various vulnerabilities. Although this evaluation is subjective depending on the experts, it is remarkable the fact that the whole risk assessment procedure depends just on the ordering of the exploitability values, as mathematically proved in [15]. As a matter of fact, since different metrics with the same ordering structure are equivalent, it follows that most of the seemingly different evaluations are actually the same, despite using different values.

Then, in Step 4, the notion of exploitability is generalised by means of the function family $E: \mathbb{N} \times V \rightarrow [0, 10]$ mapping the vulnerabilities to $[0, 10]$; thus
the values $E_i(v)$, with $i$ varying over natural numbers, are associated to the vulnerability $v$. The initial value $E_0(v)$ has been fixed in Step 3, while the other values are calculated by means of:

$$E_{i+1}(v) = \max(E_i(v), \{\min(E(v|w), E_i(w)) : (w, v) \in D\})$$

(1)

whose rationale is to include the potential influence of the dependencies in evaluating the exploitability of a vulnerability $v$. This influence manifests itself when it is easier to attack a connected vulnerability $w$ both because $E_i(w)$ is higher, that is to say that $w$ is easier to exploit, and, when $w$ is compromised, the misuse of $v$ is simplified, that is its exploitability becomes $E(v|w)$.

Finally, during Step 5, the outcome of Step 4, that is the fixed point values in the iteration of the formula (1), is distributed along the nodes of the attack tree. The result is an attack tree where every node is decorated by an exploitability value: then, by applying the risk function, one may calculate the risk of the root node and, if needed, the risk of every subtree as the risk of the root of the subtree.

4 The risk analysis of the VoIP scenarios

4.1 Step 1: construction of the attack tree

An attack tree [17] describes how an attacker may break the security of a system: the attacker’s goal is the root of the tree. In the present case, the goal consists in intercepting a VoIP phone call crossing the Internet. Intercepting a call means that the attacker is able to listen to the communication and understand its content: in particular, it is to be pointed out that the exact copy of an encrypted VoIP communication is not considered as an interception, since its content, that is the conversation, is not disclosed. On the contrary, a real time listening is not different from making a copy. Therefore, the main goal of the attack tree generates two subgoals whose aim is to get a copy of the communication and to understand its content. The latter goal, although difficult, is quite standard: given an encrypted communication and being able to know how the data is encoded, the attacker would have to break or guess the encryption key and decode the data to retrieve the original conversation. The goal of copying the communication is more interesting: in fact, the scenarios of Section 2 play a crucial role in the way an attacker may act.

The attacker is assumed to know how to identify the communication s/he is interested in intercepting: this hypothesis implies that the attacker knows something about the structure of the private networks at the end-points of the
**Goal:** To intercept a VoIP phone call  
**AND** 1. To copy the communication  
**OR** 1.1. To access a gateway on the path  
**AND** 1.1.1. To identify a gateway on the path  
**OR** 1.1.1.1. It is a border gateway ($V_3$)  
1.1.1.2. To identify an intermediate gateway on the path  
**AND** 1.1.1.2.1. To trace the route between the communication end-points ($V_4$)  
1.1.1.2.2. To choose a weak gateway on the detected route (*)  
1.1.2. To control the identified gateway  
**AND** 1.1.2.1. To connect to the administration channel of the gateway (telnet, ...) ($V_5$)  
1.1.2.2. To force the administrator’s password  
**OR** 1.1.2.2.1. Default or weak password ($V_1$)  
1.1.2.2.2. To sniff the password ($V_2$)  
1.1.3. To identify the communication in the traffic crossing the identified and controlled gateway  
**XOR** 1.1.3.1. The traffic lies in a VPN  
1.1.3.1.1. To decode the VPN traffic ($V_8$)  
1.1.3.2. The traffic is inspectable  
**AND** 1.1.3.2.1. To copy the control channel (*)  
1.1.3.2.2. To identify the media channels (*)  
1.1.3.2.3. To copy the media channels (*)  
1.2. To divert the traffic through a malicious gateway  
**AND** 1.2.1. To identify a gateway on the path (see case 1.1.1)  
1.2.2. To poison the route between a border gateway and the identified gateway  
**OR** 1.2.2.1. It is an intra-autonomous system gateway  
1.2.2.1.1. To announce a false OSPF bandwidth ($V_6$)  
1.2.2.2. It is an inter-autonomous system gateway  
1.2.2.2.1. To announce a false BGP route ($V_7$)  
1.2.3. To identify the communication in the traffic (see 1.1.3)  
2. To decode the content of the communication  
**AND** 2.1. To understand the coding algorithm  
**OR** 2.1.1. To guess the coding algorithm (*)  
2.1.2. To read the algorithm in the control channel (*)  
2.2. To determine the encryption key (+)  

Fig. 6. The combined attack tree  

...
Moreover, because of the scenarios taken into consideration, and because this article focuses on confuting the misleading thesis according to which VoIP services can be added to existing private networks without altering their security posture and economical costs, the risk analysis will begin by presupposing that private networks cannot be directly attacked. As already hinted at in the Introduction, this attitude is quite common during the transition period from traditional telephony to VoIP services employment: this is the reason why the assumption inevitably confines the risk analysis to those scenarios recognised as risky. The most dangerous scenarios will be eventually result to be those usually considered as trustworthy, that is to say the attack from a ‘reliable’ ISP and the one inside the private networks.

The attack tree is shown in Figure 6: it has been constructed by expanding the main goal in two subgoals, as already described. The second one (case 2) has been decomposed in two subgoals: the first one exploits the fact (case 2.1.2) that the information about the voice encoding is written in the control channel. In fact, a VoIP call operates on a double connection [18]: a control channel, utilized to determine the parameters of the communication, start and stop voice transfers, identify the connection of the media channel, etc.; and a media channel, whose function consists in transporting the voice from one end-point to the other.

The vulnerabilities, i.e. the leaves of the attack tree, marked with a (*), are considered to be immediate since, when the attack reaches that point in the tree, the difficulties in exploiting its vulnerabilities will already be overcome. On the contrary, the (+) marks on the vulnerabilities mean that they cannot be evaluated in isolation: for instance, in (case 2.2), if the voice is not encrypted, as in most cases, it is possible to immediately exploit the vulnerability; however, if the media channel makes use of a strong encryption, the same vulnerability becomes almost impossible to attain, thus the whole (case 2) subgoal results impracticable.

Going into further detail, it is to be highlighted that the first subgoal (case 1 in the attack tree) may be reached either by gaining control of a gateway on the route followed by the communication to be copied, or by diverting the route. In the first case, the attacker can access the gateway as system manager (case 1.1.2) and then single out the communication of interest in the crossing traffic (case 1.1.3): if the communication does not travel in a VPN tunnel (case 1.1.3.2 in the attack tree, corresponding to the scenarios I, II and III), the attacker can easily obtain the RTP ports of the media channels involved in the communication by inspecting the control channel and consequently copy them; if the communication travels in a VPN tunnel (case 1.1.3.1 and the fourth scenario), the control channel cannot be directly inspected, thus the VPN traffic has to be decoded.
In the second case, if the attacker chooses to divert the traffic (case 1.2), s/he will consequently poison the route in such a way that the communication will flow through a malicious gateway under her/his control (case 1.2.2): then, he may go on listening to the communication as already described (cases 1.1.1, 1.1.2 and 1.1.3 in the attack tree). In both cases, the first step consists in individuating a suitable gateway in the route followed by the communication (cases 1.1.1 and 1.2.1): the gateway may be either a border gateway, i.e. a gateway on the frontier of one of the private networks, or an intermediate gateway; the selection will depend on its vulnerability to attacks, a feature which can be easily tested for every gateway on the identified route.

As a matter of fact, VoIP protocols peculiarities limit the possibilities of an attacker and, as a consequence, the shape of the attack tree: in fact, the admissible attacks must not interfere with the existing connections on the gateways, otherwise the VoIP call will be influenced and therefore drop. This is due to the fact that VoIP calls are real-time, streaming connections, hence any loss or detour will highly probably bringing the communication to conclusion, thus destroying what an attacker intended to observe.

Moreover, an attack to a gateway involves a stricter subset of the techniques the Internet attacker has generally at her/his disposal: the attacker can reach his/her goals only by avoiding influencing any existing connection. For instance, the category of denial of service attacks is banned, since they aim at substituting a device after its collapse due to resource shortage: as for the VoIP traffic, a gateway collapse can delay the voice call due to a network congestion, thus causing the call to drop. Similarly, since the goal is to copy an existing connection, the attacks to access a gateway limit to trying to login as system manager: most examples of threats involving the exploitation of software bugs in the operative system are either not deep enough to permit to copy the desired connections, or even too invasive, making the existing connections die or be delayed. Consequently, the attack tree in Figure 6 can be deemed quite exhaustive in the development of the scenarios taken into account.

To sum up, the identified vulnerabilities are listed in Table 1. A few remarks are all the more worth reporting as follows:

- Identification of a gateway’s address is fundamental in order to attack it, either by accessing it or diverting its traffic. $V_3$ vulnerability implies that, from the information regarding the conversation target of the attack, which has been assumed to be learnt, the potential intruder may reconstruct the IP addresses of the gateways on the frontiers of the private networks.

- The case 1.1.1.2.1 in the attack tree requires to trace the route between the conversation end-points and, in particular, between the two gateways on the frontiers of the private networks. This goal can be accomplished by means of the traceroute service, calculating the route between two nodes in the
### Table 1
Detected vulnerabilities

<table>
<thead>
<tr>
<th>Vulnerability</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_1$</td>
<td>The identified gateway has a weak authentication mechanism</td>
</tr>
<tr>
<td>$V_2$</td>
<td>A link connected to the identified gateway can be sniffed</td>
</tr>
<tr>
<td>$V_3$</td>
<td>Information disclosure on the private networks</td>
</tr>
<tr>
<td>$V_4$</td>
<td>The source routing option is enabled in one of the gateways on the frontier of the private networks</td>
</tr>
<tr>
<td>$V_5$</td>
<td>The identified gateway can be remotely controlled from the attacker’s position in the Internet</td>
</tr>
<tr>
<td>$V_6$</td>
<td>The identified gateway exchanges OSPF announces with its neighbours</td>
</tr>
<tr>
<td>$V_7$</td>
<td>The identified gateway exchanges BGP announces with its neighbours</td>
</tr>
<tr>
<td>$V_8$</td>
<td>The encryption algorithm or the encryption key of the VPN channel is weak</td>
</tr>
</tbody>
</table>

Internet as well as reporting an estimate of the round trip time. By using the source routing option of the IP protocol [19], one can make a traceroute from a malicious host to one of the border gateway follow a route crossing the other border gateway. In this manner, it is possible to see the optimal route between the two border gateways as well as estimating the round trip time between every pair of nodes in the route. This is the reason why the source routing option enabled in one of the border gateways has been listed as $V_4$ vulnerability in the table.

- $V_6$ and $V_7$ vulnerabilities have been introduced to model the fact that, in order to poison the route between the border gateways, one has to announce a false route to a neighbour that is a legitimate gateway on the legal route. This is hardly ever possible, since only ‘important’ gateways are used to announce long-range routes, though it is still likely to construct false announces if one has the control of a malicious gateway credited as a legal OSPF or BGP gateway by its neighbours.

- $V_8$ vulnerability has been introduced because decrypting a VPN, see case 1.1.3.1.1, depends on the adoption of a weak algorithm or a weak set of encryption keys.

The identified vulnerabilities are differently important in the light of the diverse scenarios. Table 2 shows a qualitative evaluation of the difficulty in exploiting the vulnerabilities in the scenarios taken into consideration. $V_8$ vulnerability makes sense only within the fourth scenario, while the vulnerabilities ranging from $V_1$ to $V_7$ influence the possible attacks only within the other scenarios, hence the ‘?’ signs.
### Table 2

The difficulty in exploiting the vulnerabilities in the scenarios

<table>
<thead>
<tr>
<th>Vulnerability</th>
<th>Isolated hacker</th>
<th>Off-path malicious ISP</th>
<th>On-path malicious ISP</th>
<th>VPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_1$</td>
<td>easy</td>
<td>easy</td>
<td>very easy</td>
<td>?</td>
</tr>
<tr>
<td>$V_2$</td>
<td>very difficult</td>
<td>very difficult</td>
<td>very easy</td>
<td>?</td>
</tr>
<tr>
<td>$V_3$</td>
<td>on average</td>
<td>on average</td>
<td>very easy</td>
<td>?</td>
</tr>
<tr>
<td>$V_4$</td>
<td>difficult</td>
<td>difficult</td>
<td>easy</td>
<td>?</td>
</tr>
<tr>
<td>$V_5$</td>
<td>difficult</td>
<td>difficult</td>
<td>very easy</td>
<td>?</td>
</tr>
<tr>
<td>$V_6$</td>
<td>very difficult</td>
<td>difficult</td>
<td>very easy</td>
<td>?</td>
</tr>
<tr>
<td>$V_7$</td>
<td>very difficult</td>
<td>difficult</td>
<td>very easy</td>
<td>?</td>
</tr>
<tr>
<td>$V_8$</td>
<td>?</td>
<td>?</td>
<td>?</td>
<td>very difficult</td>
</tr>
</tbody>
</table>

#### 4.2 Step 2: the dependency graph

The identified vulnerabilities are not independent: in fact, it suffices to break one of them to easier exploit the others as well. The overall framework, encoded as a dependency graph, see Section 3, is represented in Figure 7.

![Fig. 7. The dependency graph](image)

Its edges can be explained as follows:

- exploiting a weak authentication in the identified gateway, i.e. $V_1$ vulnerability means having control of the gateway, thus $V_2$ vulnerability is immediately achieved; moreover, if the identified gateway is a border gateway, $V_3, V_4$ and
Table 3
The difficulty in exploiting the dependencies

<table>
<thead>
<tr>
<th></th>
<th>$V_1$</th>
<th>$V_2$</th>
<th>$V_3$</th>
<th>$V_4$</th>
<th>$V_5$</th>
<th>$V_6$</th>
<th>$V_7$</th>
<th>$V_8$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_1$</td>
<td>-</td>
<td>very easy</td>
<td>difficult</td>
<td>difficult</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>difficult</td>
</tr>
<tr>
<td>$V_2$</td>
<td>difficult</td>
<td>-</td>
<td>difficult</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$V_3$</td>
<td>difficult</td>
<td>-</td>
<td>-</td>
<td>difficult</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$V_4$</td>
<td>-</td>
<td>-</td>
<td>easy</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$V_5$</td>
<td>on average</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>difficult</td>
<td>difficult</td>
<td>-</td>
</tr>
<tr>
<td>$V_6$</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$V_7$</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$V_8$</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

$V_8$ vulnerabilities are achieved as well.

- misusing $V_2$ vulnerability means that the traffic on a link connected to the identified gateway can be observed by the attacker; if the administrator of the gateway connects via the sniffed link, $V_1$ is attained; moreover, the content of the traffic allows the attacker to acquire information about the private networks when the gateway forwards the traffic originated from or directed to a private net, thus simplifying the exploitation of $V_3$ vulnerability.

- exploiting $V_3$ vulnerability means collecting useful information about the private networks; if the identified gateway is a border gateway, then the collected information may reveal that the gateway is controlled also from outside, simplifying $V_5$, and may even give suggestions to guess the password of the gateway, thus simplifying $V_1$.

- It is evident that achieving $V_4$ means discovering the route between the two border gateways, thus implying an information disclosure, i.e. $V_3$.

- abusing $V_5$ means being aware that the identified gateway can be remotely controlled, which simplifies $V_1$; the way to acquire this knowledge usually reveal some suggestions of the system traffic originating from the gateway, in particular the enabled routing protocols, thus allowing the exploitation of $V_6$ and $V_7$ vulnerabilities.

Hence, from a different viewpoint, the difficulty in exploiting a vulnerability — given the successful misuse of a depending one — is summarised in Table 3: every entry in the table qualitatively measures the difficulty in attaining the vulnerability in the column, taking into account the previous exploitation of the vulnerability in the row: for instance, in the case the column is $V_3$ and the row is $V_4$, the table cell will measure $E(V_3|V_4)$.
As a matter of fact, the dependencies change neither in their presence nor in their evaluation in the scenarios introduced in Section 2: in fact, the scenarios act by changing the degree of exploitability of the single vulnerabilities, making dependencies useful or useless according to the initial exploitability assessment.

4.3 Step 3: evaluating exploitabilities

In the previous steps, a qualitative evaluation of the ability to exploit various vulnerabilities has been accounted for. The qualitative judgement is debatable to the extent that it has been conceived by security experts, basing their evaluation on their experience and knowledge. The reader could either agree on the evaluations provided or continue applying the method starting with a different viewpoint: further on, see Section 5, it will be highlighted that the initial assessment will have a weak influence on the conclusions of the present work. Nevertheless, the application of the risk assessment methodology, as described in Section 3, is needed so as to justify the conclusions themselves, as it will appear in the end.

Table 4
Conversion of the qualitative evaluations into quantitative ones

<table>
<thead>
<tr>
<th>very easy</th>
<th>easy</th>
<th>on average</th>
<th>difficult</th>
<th>very difficult</th>
<th>impossible</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>7</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Therefore, qualitative evaluations are converted into numbers, following the metric shown in Table 4: the exploitability values are in the range 0–10. The resulting dependency graphs in the various scenarios are depicted in Figures 8, 9, 10 and 11.
In the first scenario, the initial assessment reveals that most vulnerabilities are difficult to be exploited due to the attacker’s low status: an hacker does not have direct access to a trusted gateway, and thus s/he cannot poison the Internet routes ($V_6$ and $V_7$); s/he cannot either sniff a link directly connected to a gateway on the path followed by the conversation ($V_2$); he may use the source routing option of a gateway ($V_4$) or the control channel of a gateway ($V_5$), i.e. by trying to connect via the SSH or telnet protocols; these vulnerabilities are nonetheless difficult to misuse in her/his position. On the contrary, a weak authentication on the gateway ($V_1$) or, to a less extent, collecting information about the private networks can be successfully used to harm.

Differently, in the second scenario, see Figure 9, the attacker holds a higher status in the Internet, that is the hacker is an ISP with a trusted gateway.
exchanging routing information with its neighbours. As for the first scenario, $V_6$ and $V_7$ vulnerabilities are easier to exploit since, if the attacker’s gateway directly exchanges routing information with a gateway located on the conversation path, it is easier to poison its routes. Of course, this is a relative judgement: a combination of proximity and clever misuse of the attacker’s gateway is required to successfully mount this kind of attack, hence the corresponding exploitability value is still ‘difficult’.

The third scenario, in Figure 10, illustrates what happens when the attacker is an ISP lying on the route followed by the conversation. In this case, all vulnerabilities can be very easily exploited, since the gateway through which the conversation flows is controlled by the attacker: it is just a matter of identifying the conversation among the many connections.

The fourth and last scenario, see Figure 11, describes the situation where the VoIP call does not merely travel in the Internet, being embedded as it is in a VPN channel; the conversation is thus encrypted and not easily separable from the other connections in the channel. In this case, it is usually very difficult to decrypt the VPN channel; moreover, the exploitation of the other vulnerabilities should not influence the final difficulty in launching a successful attack to the system. In Section 4.5 it will be proved that, in fact, the aggregated exploitability of the root node of the attack tree depends mainly on $V_8$, as expected.
4.4 Step 4: propagating the dependencies

As it has already be pointed out in Section 3, the propagation of the dependencies is repeatedly calculated by applying formula (1): the results are displayed in Table 5.

Table 5
Propagation of dependencies

<table>
<thead>
<tr>
<th>iteration</th>
<th>$E(V_1)$</th>
<th>$E(V_2)$</th>
<th>$E(V_3)$</th>
<th>$E(V_4)$</th>
<th>$E(V_5)$</th>
<th>$E(V_6)$</th>
<th>$E(V_7)$</th>
<th>$E(V_8)$</th>
<th>scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>7</td>
<td>1</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>?</td>
<td>I</td>
</tr>
<tr>
<td>1</td>
<td>7</td>
<td>7</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>≥3</td>
<td></td>
<td>II</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>7</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>≥3</td>
<td></td>
<td>III</td>
</tr>
<tr>
<td>0</td>
<td>9</td>
<td>9</td>
<td>7</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>?</td>
<td></td>
<td>IV</td>
</tr>
<tr>
<td>1</td>
<td>9</td>
<td>9</td>
<td>7</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>≥3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>9</td>
<td>9</td>
<td>7</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>≥3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In particular, the unknown (?) values on $V_8$ vulnerability have been dealt with by establishing a lower bound for the corresponding exploitability value. In this way, there emerges the amount of influence induced by the dependencies on the exploitability of $V_8$ in the scenarios I, II and III. Instead, in the fourth scenario, the unknown values have not been lower-bounded since, as it will be highlighted in the following section, their influence on the overall risk assessment is limited to their upper bounding of $V_8$ vulnerability.

4.5 Step 5: aggregation and risk assessment

In order to determine the exploitability of the root node in the attack tree, i.e. the feasibility of intercepting a VoIP phone call, the exploitability values of the leaves are aggregated on every subtree as described in Section 3. The attack tree obtained as the result of the aggregation process is shown in Figure 12: a label, indicating the exploitability values in the four scenarios under examination, is attached to every node; as already said, the nodes marked with (*) are immediate, i.e. their label is [I: 10, II: 10, III: 10, IV: 10]. The case 2.2 is marked with the [I: $x$, II: $x$, III: $x$, IV: $x$] label, whose exact value depends on the employed instance of the VoIP protocol; in particular, the value $x$ represents the feasibility to decrypt the VoIP media channel.
**Goal:** To intercept a VoIP phone call \([I: \leq 3, II: \leq 3, III: \leq 9, IV: \leq 3]\)

AND 1. To copy the communication \([I: \leq 3, II: \leq 3, III: \leq 9, IV: \leq 3]\)

OR 1.1. To access a gateway on the path \([I:3, III:9, IV: \leq 3]\)

AND 1.1.1. To identify a gateway on the path \([I:3, III:9, IV: ?]\)

OR 1.1.1.1. It is a border gateway \((V_5)\) \([I:5, III:7, IV: ?]\)

1.1.1.2. To identify an intermediate gateway on the path \([I:3, III:9, IV: ?]\)

AND 1.1.2. To control the identified gateway \([I:3, III:9, IV: ?]\)

AND 1.1.2.1. To connect to the administration channel of the gateway (telnet, . . . ) \((V_5)\) \([I:3, III:9, IV: ?]\)

1.1.2.2. To force the administrator’s password \([I:7, III:9, IV: ?]\)

OR 1.1.2.2.1. Weak password \((V_1)\) \([I:7, III:9, IV: ?]\)

1.1.2.2.2. To sniff the password \((V_2)\) \([I:7, III:9, IV: ?]\)

1.1.3. To identify the communication in the traffic crossing the identified and controlled gateway \([I:10, III:10, IV: \leq 3]\)

XOR 1.1.3.1. The traffic lies in a VPN \([I:10, III:10, IV: \leq 3]\)

1.1.3.1.1. To decode the VPN traffic \((V_4)\) \([I: \geq 3, III: \geq 3, IV: \leq 3]\)

1.1.3.2. The traffic is inspectable \([I:10, III:10, IV: ?]\)

AND 1.1.3.2.1. To copy the control channel (*)

1.1.3.2.2. To identify the media channels (*)

1.1.3.2.3. To copy the media channels (*)

1.2. To divert the traffic through a malicious gateway \([I:3, III:9, IV: \leq 3]\)

AND 1.2.1. To identify a gateway on the path (see 1.1.1)

1.2.2. To poison the route between a border gateway and the identified gateway \([I:3, III:9, IV: ?]\)

OR 1.2.2.1. Intra-AS gateway \([I:3, III:9, IV: ?]\)

1.2.2.1.1. To announce a false OSPF bandwidth \((V_6)\)

1.2.2.2. Inter-AS gateway \([I:3, III:9, IV: ?]\)

1.2.2.2.1. To announce a false BGP route \((V_7)\)

1.2.3. To identify the communication in the traffic (see 1.1.3)

2. To decode the content of the communication \([I:x, III:x, IV:x]\)

AND 2.1. To understand the coding algorithm \([I:10, III:10, IV:10]\)

OR 2.1.1. To guess the coding algorithm (*)

2.1.2. To read the algorithm in the control channel (*)

2.2. To determine the encryption key (+) \([I:x, III:x, IV:x]\)

Fig. 12. The evaluated attack tree
Slightly surprisingly, the first and second scenarios get the same results, which means that the different status held by an hacker and an off-path ISP does not affect the risk under analysis. The final exploitability value in the root node can be easily lowered by encrypting the media channel, to the detriment of a wider bandwidth consumption. With no encryption in the VoIP protocol, the source of the exploitability value corresponds to case 1.1.2, which entails the ability to remotely control the identified gateway.

The third scenario highlights that, unless encryption is used to protect the content, the interception of a VoIP phone call by a malicious ISP lying on the conversation path is immediate. Moreover, except for conversation encryption, no security measure can be effective, since the origin of the exploitability value of the root node is not a single case in the attack tree, but the whole set of leaves in the subtree of case 1.

Finally, when the conversation travels in a VPN, it is difficult to achieve the goal of the root node because of the VPN complex decoding, case 1.1.3.1.1.

As a matter of fact, the origin of the exploitability values in the root node, in the various scenarios, have been traced in the attack tree to find out the single vulnerability or the combination of vulnerabilities which determine the whole tree’s overall exploitability level. This analysis has revealed that scenarios I and II are essentially equivalent and that the major source of risk consists in the ability to remotely control a gateway on the route followed by the conversation. Furthermore, the investigation has undoubtedly pointed out that by encrypting the media channel, i.e. the content of the conversation, the overall risk can be lowered. Likewise, the fourth scenario has been reduced to the VPN decoding by scrutinizing the aggregation process. On the contrary, the analysis has highlighted that it is not possible to guarantee security in the case of the third scenario: any local countermeasure will have no chance to improve the security of the system, since the origin of the risk is spread on the whole tree.

5 Evaluation

The analysis has so far revealed that the only scenario really at risk is the third one, where a malicious ISP is lying on the route followed by the phone call. It is also to be pointed out that small variations in the exploitability values do not significantly change the final outcome, as the reader is invited to check: nonetheless, the final result of Step 5 is similar to the one derived in Section 4.5. This stability in the risk assessment is due to the origin of the exploitability of the root node in the attack tree: small variations in the initial exploitability values and in the weightings of the dependencies do not modify
the prominent part of the attack, i.e. the set of its enabling vulnerabilities. Therefore, combined with the invariance under ordering equivalence of the methodology, see [15], even different experts would get the same qualitative conclusion.

It can be hence asserted that the application of the risk assessment methodology has effectively supported the conclusion that the only significant risk in the interception of a VoIP phone call is a malicious ISP, that is to say ‘when the attack comes from outside the private networks’. It has been further demonstrated that the natural countermeasures applied to contrast this significant risk consists in tunnelling the traffic which travels between the private networks through an encrypted VPN channel.

It can thus be further inferred that the adoption of the VoIP technology as a substitute for the traditional telephony is not cost-free at all: the encryption and decryption of the voice in a conversation in fact requires time, thus resulting in a bandwidth consumption caused by the security solution; moreover, the encrypted traffic is larger in size than the decrypted one, thus magnifying the use of the VPN bandwidth. Furthermore, it is to be considered that, if (1) a VoIP phone call requires 8Kbit/s to ensure the proper quality and the correct information exchange between the end-points, (2) the encryption/decryption process introduces a delay of 1ms every second, and (3) an encrypted VoIP communication needs twice the space of a plain conversation, then the VPN will need to allocate a bit more than 16Kbit/s to the VoIP connection so as to allow its correct development. Thus the adoption of a VoIP solution requires (a) the installation and maintenance of a VPN between the private networks and (b) the doubling of the bandwidth dedicated to the VoIP service. Both (a) and (b) obviously involve additional costs and specific resource allocation.

It is also to be noted that in the scenarios taken into consideration the secure solution may require to increase the security posture of the private networks (if the VPN is not already used) and, of course, it will introduce a wider resource allocation, that is to say the bandwidth, involving a potential increase in economical costs. Anyway, it can be concluded that the promise of a cost-free telephony proves to be a false illusion and that the possibility to adopt a VPN solution — and thus benefiting from a potential convenience — should be evaluated in the light of each single case and context.

Oppositely and complementarily, one may trust the ISPs between the two private networks: it is clear that little control over their action is possible. Trust can be introduced in the analysis of Section 4.5 by considering a risk function parametrised by a measure of trustworthiness of the ISPs: the difficulty in de-

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3 The bandwidth-related costs are rapidly decreasing due to the increase in wide-bandwidth connections. Nevertheless, the structural costs of a VPN-enabled device are still not to be neglected.
veloping a sound measure to combine the exploitability values with a measure of trust is evident, and it comes from the different nature of the two elements. In fact, while the exploitability values are justified on a technical basis, the trust in the ISPs’ correct behaviour comes from a set of social rules granted by laws, contracts, etc.

Nevertheless, although it is a fact that the great majority of the ISPs are trustworthy, there have always been rumours about misbehaviours, see i.e. [9, 10]. Despite the large amount of positive behaviours in comparison with a limited set of bad cases, the easiness of performing an interception by an ISP, as shown in the previous analysis, justifies the question whether trust is enough as a protection measure. Apart from the answer, the fact of relying on the moral integrity of ISPs can engender a risk with a very high exploitability, thus the promise of a telephony ‘as secure as your networks’ proves to be false.

Finally, the attack patterns breaking the security of the private networks — either because the attacker is inside one of these networks, or because the external attacker is able to gain control of a component in these networks and use it, once compromised, to intercept the phone call — have not been considered in this work. In Section 6, an overview of related publications will confirm that ‘internal’ attacks have already been widely touched upon and that a number of technical countermeasures are possible: also from these works it can be inferred that the internal attack is the most dangerous one since, although less exploitable than the on-path ISP scenario, it requires a less demanding status of the attacker. As far as the aims of the present article are concerned, it should be highlighted that an internal attack does not falsify the promise that the VoIP telephony is ‘as secure as your networks’, since the fact that an internal attack can be mounted means that the private networks are, to some extent, insecure. On the contrary, the internal attack patterns, specific to VoIP services, are dangerous allowing as they do to expand the actions an attacker may perform on the private network. As a consequence, VoIP cannot be considered cost-free any longer, since the widening of the possible targets of an attack can bring about, sooner or later, an increase in the security maintenance costs of the networks.

6 Some related publications

Voice over IP, convergence and real-time communication are concepts that undoubtedly triggered off a revolution in the ICT market: also in literature there are many works [20–25] pointing out the advantages of such a new and innovative way of communicating. On the contrary, the scientific community agrees that the spread of VoIP services has encountered limits exactly because of security problems. For instance, NIST [26] asserts that the fact that the
digitised voice is assumed to travel in packets, just like other data, make people believe that the existing network architecture and tools can be used without modifying them — a consideration emerged also form the analysis reported in Section 5.

It must be underlined that the VoIP technology actually increases complications in the existing networks; it is thus deemed to be utmost important, in agreement with the VoIP Security Alliance [27], to study ad-hoc security solutions for the VoIP system. Lots of publications can be found dealing with the general threats connected to the adoption of VoIP technology and the related countermeasures; in particular, in NIST [26] the challenge lying at the basis of the VoIP security concept as well as the necessary steps to secure a VoIP network are illustrated; also in Tanase [28] the main VoIP-technology-related threats and consequent countermeasures are reported; in Bruschi et al. [29] the voice performance over IPsec (a possible instance of the scenario IV) is scrutinized. Several other works can be found offering an overview of general threats and related countermeasures, i.e. [5,30–32].

Also [33] provides a detailed survey of the main potential threats carried out to the reliability and security of IP-based voice systems; in particular, the threats to VoIP systems are here divided up into categories; then potential attacks for each of the threat categories are detailed and the various mitigation techniques are presented; finally, diverse recommendations related to each category are introduced on the basis of the previous analysis. As the above brief overview testifies to, it can be pointed out that [33] is a quite useful starting point to evaluate the risk associated to different attacks on a VoIP system. However, compared with the present paper, [33] cannot be considered as a risk analysis, firstly because it does not define neither a qualitative nor a quantitative metric and secondly because the (potential) resulting dangers are never quantified. It is nonetheless to be accounted for as a valuable support for a risk assessment analysis thanks to its being a methodical and detailed information source about VoIP security.

All these works relate to the present paper in that they provide the necessary tools and techniques to deal with that scenario where private networks are under attack: the many analyses doubtless reveal that this scenario is well-known and, at least theoretically, there are strong methods to supply hardening solutions for it.

Taking a slightly different slant, [34] investigates the VoIP performance when traditional security solutions (firewall, encryption, etc.) are adopted: the work is quite interesting in that it directly contributes to establish scenarios I, II and III.

Another interesting study is offered by X. Wang et al. [35], where the tracking
of anonymous peer-to-peer VoIP calls on the Internet are taken into account: according to the analysis actually there are many users willing to anonymise their conversations, though several practical techniques allow to effectively track anonymous VoIP calls on the Internet. [35]'s main aim consists in identifying the weakness of some of the currently deployed anonymous communication systems: these techniques are obviously supposed to be useful in the case 1.1.1.2.1 of the attack tree in Section 4.1, where the goal is to trace the route between the communication end-points.

In T. Peng et al. [36], the main focus is placed on the vulnerabilities of the SIP proxies against denial of service attacks (DoS); an overview of state-of-the-art countermeasures against this type of attacks is provided. It should be noticed that the attacks taken into consideration refer to the initial setup of the communication session since, as it has been remarked in Section 4.1, DoS attacks usually disturb VoIP conversations up to their loss.

Compared with the above mentioned works, the approach adopted in the present paper is different in that — in agreement with those considering security as a process characterised by ordered phases — risk is quantitatively evaluated by means of a formal assessment methodology defined in previous works: hence, instead of listing and classifying threats affecting the VoIP system and their related countermeasures, the present paper tries to systematically analyse the attack patterns allowing to successfully use these threats.

Although it is evident that the wire tapping risk is worth analysing, the reader may wonder on what basis the methodology described in Section 3 can be deemed adequate. In general, risk, trust, security requirements mapping and component interdependence are concepts strictly interconnected and which have been extensively debated thus far: for instance, Baskerville [37] describes the evolution of different methods aimed at measuring the risks that could sometimes be combined to improve result accuracy. As for the systematic approaches, in O. Sami Saydjari et al. [38] a system security engineering methodology is dealt with to discover the system vulnerabilities and to determine what countermeasures are best suited to deal with them: the leading paradigm consists in analysing information systems through an adversary's eyes. An interesting method together with the related tools to address security issues when VoIP services are employed is presented in H. Abdelnur et al. [39], where, in particular, it is mentioned that, in order to estimate some VoIP’s vulnerabilities and threats, specifically related to SIP [18] and RTP [40] protocols, a tool named ‘Fuzzy Packet’ has been developed. [39]'s final aim is the realisation of an intrusion prevention system for a smart VoIP infrastructure, capable of performing advanced self-defence operations.

In comparison with the above reported contributions, the present paper's approach — starting from its initial definition in [12] — has been based on the
structured evaluation of the single vulnerabilities along with their mutual dependencies. In this respect, the results in [38,41] are similar, although they do not propose any formal methodology based on a strict mathematical foundation. In fact, the distinctive aspect of the selected approach — especially as opposed to the previously briefly touched upon — is the mathematical formalisation of the risk assessment method to derive its characterising properties [15], which — in particular the often repeated fact that the results depend only on the order of the values in the metric — allowed risk assessment methodology to be used to develop a general analysis of the wire tapping risk.

Though security risks have been extensively dealt with in the framework of risk management methodologies [42–44], information security experts do not agree on the best or most suitable method to assess the probability of computer incidents [45].

In literature there are many works about risk management methodologies [38, 42–44, 46, 47] and, among these, there are some interesting practical applications [48, 49]. Considering risk assessment as a decision support tool, Fenton [46] proposed the use of Bayesian networks. Instead, since the present paper’s approach towards objective risk assessment is based on the abstraction over values, what matters is the structure of the metrics. Hence, objectivity is achieved by considering the values in the metric not as absolute measures, but as relative evaluations of risks, see [15] for a detailed discussion. Therefore, in agreement with [38,46,50,51], the information computed by the present model can be specialised to a decisional support to find out the ad-hoc security solutions for a specific implementation of the VoIP system.

7 Conclusion

This paper has discussed the problem of assessing the risk of the interception of a VoIP phone call in the Internet with the aim of confuting the usual marketing promise of offering a ‘cost-free’ and ‘secure’ telephone service. Moreover, the ultimate scope was for this article to certify a general and formal risk assessment method by pointing out that its results coincide with the well-known theses already derived by means of ad-hoc methods.

The analysis has proved that, even limiting the possible attacks to those not involving private networks, the only way to secure a VoIP conversation consists in encrypting its content, either by adopting a protocol which supports encryption, or by tunnelling the conversation in a VPN. Moreover, this solution is secure in the sense that no ‘external’ (conducted exclusively within the Internet) attack has a significant probability to successfully intercept VoIP phone calls among private networks, though it impacts on the management
and maintenance of private networks in terms of economical costs.

The other possible attack vector is the compromising of one of the private networks: this pattern has been extensively studied, thus the reader is referred to Section 6 for some references. As a matter of fact, the hardening actions on private networks security posture are always welcome, though the ‘internal’ attack vector is not needed to disprove the false marketing slogans usually promoting VoIP solutions.

The leit motiv concept unravelling through the whole paper points to the method utilized to derive the conclusions: it has in fact been repeatedly highlighted that a general risk assessment methodology has been applied to the wire tapping threat; then, the risk analysis has revealed that some general and objective assertions hold, for instance, the weakness of the non-encrypted conversations when travelling through a gateway owned by a possibly malicious ISP.

The investigation has also shown — by means of a case study — that a risk assessment procedure, usually employed to analyse concrete and specific situations, can be fruitfully applied to derive useful conclusions also in a more general setting. Furthermore, since the derived conclusions coincide with those derived in specific situations by means of ad-hoc methods, it should be put in evidence that the suggested approach can be fruitfully extended to other similar problems. This is all the more true, when one considers that a supporting mathematical theory has been utilized, thus providing the drawn conclusions with an objective value, since every expert conducting the same analysis will derive similar evaluations in a formal sense.

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