A telecommunications network includes local switches (14, 15, 16) main switches (10 to 13) and access lines (20 to 21). A switching unit (25) which takes the form of a computer with switching capability is connected to the local switch (16) on a (30) channel ISDN link. In order to form a private circuit between an access line (20) and an access line (21) the following operations are performed. At local switches (14, 15), access lines (20, 21) are physically connected to free local switch lines. At each of the local switches, an engineer uses the free local switch line which has just been connected to an access line to make a call to the switching unit (25). The switching unit (25) captures the CLI of this local switch line. The engineer then enters an identifier for the private circuit which is to be formed and instructs the switching unit (25) to form a private circuit. The switching unit (25) then calls these two free local switch lines and then forms the private circuit by connecting the local switch lines together within itself.
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PRIVATE CIRCUIT PROVISION IN A TELECOMMUNICATIONS NETWORK

This invention relates to a method of providing a private circuit in a telecommunications network which has at least two local switches, each local switch having a group of local switch lines and being associated with a group of access lines. The invention is also concerned with such a network which is arranged to provide a private circuit.

In the usual method of providing a private circuit between first and second access lines, physical connections are made by engineers at appropriate exchange buildings so as to provide the private circuit. Where a failure occurs in the private circuit in the network, it is a usual requirement to restore the private circuit quickly. There is also sometimes a requirement to provide a private circuit quickly. This invention is concerned with the quick provision or restoration of a private circuit.

A known method of providing quick provision or restoration of a private circuit between a first access line associated with a first local switch and a second access line associated with a second local switch is as follows. At the first local switch, an engineer connects the first access line to a first local switch line. A second engineer then connects the second access line to a second local switch line at the second local switch. The two engineers then instruct network management personnel to provide a permanent switched circuit between the first and second local switch lines through appropriate switches in the network. This known method suffers from the disadvantage that it involves network management personnel so it tends to be laborious and time consuming.

According to one aspect of this invention, there is provided a method of providing a private circuit in a telecommunications network, said network having at least two local switches and a switching unit, each local switch having a group of local switch lines and being associated with a group of access lines, said method comprising the steps of:

physically connecting a first access line to a first local switch line at a first local switch;
physically connecting a second access line to a second local switch line at a second local switch;
instructing said switching unit to form a connection between said first and second local switch lines;
said switching unit calling said first local switch line;
said switching unit calling said second local switch line; and
said switching unit forming a connection between said first and second local switch lines with itself so as to form a private circuit between said first and second access lines.

In comparison with the known method of quick provision or restoration of a private circuit, the method of the invention has the advantage that it does not involve network management personnel. Consequently, the private circuit can be provided more quickly.

According to a second aspect of this invention there is provided a telecommunications network having at least two local switches and a switching unit, each local switch having a group of local switch lines and being associated with a group of access lines, each access line being connectable to a local switch line, said switching unit comprising:

means for receiving an instruction to form a connection between a first local switch line and a second local switch line to form a private circuit; and
means for forming a connection between a first local switch line and a second local switch line within itself to form a private circuit.

This invention will now be described in more detail, by way of example, with reference to the drawings in which:

- Figure 1 is a block diagram of a telecommunications network embodying this invention;
- Figure 2 is a block diagram of a local switch and an associated distribution frame located at an exchange building and forming part of the network of Figure 1;
- Figure 3 is a block diagram of a switching unit forming part of the network of Figure 1;
- Figure 4 is a flow chart of the steps which are used to provide a private circuit in the network of Figure 1 using the switching unit in one embodiment of this invention;
Figure 5 is a flow chart of the steps which are used in the network of Figure 1 to disconnect a private circuit which has been formed using the switching unit; and

Figure 6 is a flow chart of the steps which are used to provide a private circuit in the network of Figure 1 using the switching unit in another embodiment of this invention;

Referring now to Figure 1, there are shown some of the components of a public telecommunications network. As shown in Figure 1, these components include four fully-interconnected main switches 10, 11, 12, 13 and three local switches 14, 15, 16. Each switch is located at a respective exchange building. The local switches 14, 15 and 16 are connected, respectively, to main switches 10, 11 and 13. For reasons of simplicity, Figure 1 shows only four main switches and three local switches. However, in a typical public telecommunications network there would be a much larger number of both main switches and local switches. For example, BT's UK public telecommunications network has more than 60 main switches.

Each of the local switches is associated with a group of access lines, typically several thousand access lines. Each access line is formed from a pair of copper wires and the end of each access line which is remote from the associated local switch is connected to terminal equipment belonging to a user of the network. Some of the access lines 20, 21 associated with local switches 14, 15 are illustrated in Figure 1.

The public telecommunications network shown in Figure 1 is capable of providing both switched connections and private circuit connections between access lines. The switched connections are formed, in a well known manner, by using the switching capabilities of the local and main switches. A private circuit between two access lines at different local switches is normally created by making physical connections at exchange buildings lying on a path which connects the two access lines. As will be described in more detail below, the network shown in Figure 1 also provides an alternative and faster method of providing a private circuit between two access lines which are associated with two different local switches. In this method, the private circuit is formed without making physical
connections at exchange buildings between the two switches associated with the access lines.

This alternative method is useful where a private circuit is required at very short notice or where it is required to restore a private circuit quickly after a fault has occurred.

The network of Figure 1 also includes a switching unit 25 and an associated computer 26. The switching unit 25, as will be described in detail below, is used in the alternative method of providing a private circuit.

The network of Figure 1 also includes a service management system 28 which takes the form of a computer. The service management system 28 receives orders and fault reports from users of the network. Although not forming part of the present invention, and not illustrated in Figure 1, the service management system 28 is capable of sending instructions to the switches to provide circuits to meet orders from the users of the network and also to take appropriate action to correct faults.

Each of the switches 10 to 13 and 14 to 16 shown in Figure 1 is a System X switch manufactured by GEC Plessey Telecommunications Ltd. The main components of a local switch 14 are illustrated in Figure 2 and these components will now be described.

Referring now to Figure 2, the local switch 14 is located at an exchange building indicated by a dashed line 15. At the exchange building 15, each of the access lines 20 is connected to a respective terminal on the input side of a distribution frame 30. The switch 14 includes a bank of line cards 31. The input terminal of each line card is connected to a respective terminal on the output side of the distribution frame 30. The output terminals of the line card 31 are connected to input terminals of a concentrator 32 and the output of concentrator 32 is connected to a processor 33.

The input terminals of the line cards 31 represent the inputs to the local switch lines of the local switch 14. In order to connect one of the access lines 20 to a local switch line, a physical connection is made between the terminal on the input side of the distribution frame 30 to which the access line is connected and one of the terminals on the output side of the distribution frame 30.
In the present example, the switching unit 25 is implemented as a computer provided with switching capability.

Referring now to Figure 3, the components of switching unit 25 comprise a central processing unit (CPU) 40, a video display unit (VDU) 41, a keyboard 42, input/output ports 43, a switch processor 44 which provides the switching capability, a store 45 and signal processing cards 46. The signal processing cards include a speech synthesiser card, a dual tone multi-frequency detector card and a dual tone multi-frequency generator card. The input/output ports 43 connect the switching unit 25 to the local switch 16 via a 30 channel integrated services digital network (ISDN) communications link and also to computer 26.

The store 45 is formed from hard disk memory, read only memory (ROM) and random access memory (RAM). The store 45 contains the program for controlling the switching unit 25.

A switching unit of the type shown in Figure 3 is available from Aculab plc of Lakeside, Bramley Road, Mount Farm, Milton Keynes under the name Millennium CT.

As will be described in more detail below, in order to provide a private circuit between two access lines, for example one of the access lines 20 and one of the access lines 21, each of the access lines is connected at its local switch to a local switch line. The local switch lines are then connected to each other via the switching unit 25. One embodiment of the series of operations which are used to provide a private circuit will now be described with reference to Figure 4.

In this embodiment, when a decision is made to create a private circuit, details of the private circuit to be formed including identifiers for the access lines which are to be connected and an identifier for the private circuit are entered in the service management system 28. The service management system 28 supplies the identifier for the private circuit and identifiers for the two access lines to the computer 26.

Then, a first engineer makes a physical connection between the first access line and a first local switch line at the local switch for that access line. A second engineer makes a physical connection between the second access line and a second local switch line at the local switch line for that access line.
Next, in step 50, the first engineer calls the switching unit 25 on the first local switch line. He may do this either by dialling the full telephone number of the switching unit 25 or by dialling a short code which is translated in the local switch to the full telephone number.

In the telecommunications network shown in Figure 1, the calling line identity (CLI) of a calling local switch line is transmitted at the beginning of each call to the called line. The calling line identity is also transmitted in the signalling channel of a 30 channel ISDN link. Thus, at the beginning of a call, terminal equipment attached to the end of a single line or the end of a 30 channel ISDN link can retrieve the calling line identity of the calling line. In step 51, the switching unit 25 captures the CLI of the first local switch line.

The switching unit 25 then transmits a speech message to the first local switch line inviting the engineer to enter his personal identification number (PIN). In step 52 the first engineer enters his PIN on his handset.

The switching unit 25 then transmits a speech message to the first local switch line inviting the engineer to enter the identifier for the private circuit. The engineer then enters the identifier in a step 53.

Then, the switching unit 25 transmits a speech message to the first local switch line inviting the engineer to choose between circuit provision and circuit termination. For each option, it specifies a digit which is to be entered which may be, for example, “one” for circuit provision and “two” for circuit termination. Then, in a step 54, the engineer enters the digit for circuit provision.

The switching unit 25 then transmits a speech message to the first local switch line confirming the details which have been received and inviting the first engineer to enter a digit to indicate his agreement with the details. In step 55, the first engineer enters this digit. Then, in step 56, the first engineer hangs up.

The second engineer then performs a similar series of operations. Specifically, in step 57, the second engineer calls the switching unit 25 on the second local switch line. In step 58, the switching unit 25 captures the CLI of the second local switch line.

In step 59, the second engineer enters his PIN. In step 60, the second engineer enters the identifier for the private circuit which is to be created. In step 61, the second engineer chooses circuit provision and, in step 62, the second
engineer confirms the details of the request for a private circuit. In step 63, the second engineer hangs up.

The switching unit 25 then asks the computer 26 to verify that the identifier for the private circuit which it has received from the first and second engineers corresponds to an identifier for a private circuit which the computer 26 has received from the service management system 28. If the identifier is verified, the switching unit 25 calls the first local switch line in a step 64 and the second local switch line in a step 65. As a result of performing steps 64 and 65, the switching unit 25 has formed a connection to each of the first and second local switch lines. Two ISDN channels are used for each connection.

Lastly, in a step 66, the switching unit 25 forms a connection within itself between the first and second local switch lines. As a result of doing this, a private circuit is formed between the first and second access lines.

As may be readily appreciated, when a private circuit is formed using the steps set out in Figure 4, the private circuit may be created very quickly.

The series of operations which are used to terminate a private connection formed through the switching unit 25 are shown in Figure 5 and these will now be described.

In order to terminate a private circuit, initially an engineer calls the switching unit 25 in a step 70. Then, in a step 71, the switching unit 25 captures the CLI of the calling line. In step 72, the engineer enters his PIN and, in step 73, the engineer enters the identifier for the private circuit which is to be terminated.

The switching unit 25 then issues a speech message to the engineer inviting him to choose circuit provision or circuit termination and specifies a digit which is to be entered for each option. In step 74, the engineer enters the digit for circuit termination.

The switching unit 25 then issues a speech message to the calling line setting out the details of the request to terminate a private circuit and asking the engineer to enter a specified digit to confirm the request. In a step 75, the engineer enters this digit and, in step 76, the engineer hangs up.

Then, in step 77, the switching unit 25 breaks the termination within itself between the first and second local switch lines which have been used to form a connection. It then terminates its call to each of these local switch lines. The
switch lines are then physically disconnected from the first and second access lines by engineers in the relevant local exchange buildings.

The switching unit 25 sends details of the private circuits which it connects and disconnects to the computer 26. Specifically, after connecting first and second local switch lines together in steps 66, the switching unit 25 informs the computer 26 of the time of connection, the identifier for the private circuit and the telephone numbers of the first and second local switch lines. After disconnecting first and second local switch lines in step 77, it informs the computer 26 of the time of disconnection, the identifier for the private circuit and the telephone numbers of the first and second local switch lines. As mentioned above for each private circuit, the computer 26 receives identifiers for the first and second access lines together with the identifier for the private circuit from the service management system 28.

The operator of computer 26 can then use the details logged in computer 26 to manage the provision of private circuits using the switching unit 25. In general, a private circuit formed using switching unit 25 will be maintained only until it is possible to replace it with a private circuit which is created by forming physical connections in the switches along a path between the two access lines which are to be connected.

As mentioned above, the switching unit 25 is connected to the local switch 16 by a 30 channel ISDN link. Consequently, the switching unit 25 may used to provide fifteen 64 kilobit/s private circuits. If it is desired to use it to provide a greater number of 64 kilobit/s private circuits, this may be achieved by providing additional 30 channel links between local switch 16 and switching unit 25. If it desired to use the switching unit 25 to provide 30 channel ISDN private circuits, this may be achieved by providing a 30 channel ISDN link between local switch 25 and switching unit 25 for each such private circuit.

An alternative embodiment of the series of operations which are used to provide a private circuit will now be described with reference to Figure 6.

In this embodiment, when a decision is made to create a private circuit, in a step 100, the first and second local switch lines are preselected by the service management system 28. The service management system also creates an authorisation code or identifier for the private circuit. The numbers of the
preselected first and second local switch lines and the authorisation code are sent to the first and second engineers at the first and second local switches. The service management system also supplies the numbers of the first and second local switch lines and the authorisation code to the computer 26 for use by the switching unit 25.

Next, in a step 101, the first engineer connects the first access line to the first local switch line. Then, in a step 102, the first engineer calls the switching unit 25 on the first local switch line.

In a step 103, the switching unit captures the CLI of the first local switch line and checks its validity. If it is not valid, the switching unit clears down the line. If the CLI is valid, in a step 104 the switching unit 25 asks the first engineer to enter the authorisation code. In a step 105, the first engineer enters the authorisation code and the switching unit 25 checks its validity. If the authorisation code is not valid, the switching unit clears down the line. If the authorisation code is valid, the switching unit informs the first engineer that the details of the first leg of the private circuit are confirmed and it invites the first engineer to hang up. The first engineer hangs up in a step 106.

In a series of steps 107 to 112, the second engineer performs a series of operations which are similar to the operations performed by the first engineer and described with reference to steps 101 to 106.

Then, the switching unit 25 calls the first local switch line in a step 113 and the second local switch line in a step 114. Lastly, in a step 115, the switching unit forms a connection within itself between the first and second local switch lines, thereby forming a private circuit between the first and second access lines.

In this embodiment, in order to terminate a private circuit, the service management system 26 instructs the switching unit 25 to terminate the private circuit. On receipt of such an instruction, the switching unit breaks the connection within itself between the first and second local switch lines and then terminates its call to each of the local switch lines.
CLAIMS

1. A method of providing a private circuit in a telecommunications network, said network having at least two local switches and a switching unit, each local switch having a group of local switch lines and being associated with a group of access lines, said method comprising the steps of:
   physically connecting a first access line to a first local switch line at a first local switch;
   physically connecting a second access line to a second local switch line at a second local switch;  
   instructing said switching unit to form a connection between said first and second local switch lines;
   said switching unit calling said first local switch line;
   said switching unit calling said second local switch line; and
   said switching unit forming a connection between said first and second local switch lines with itself so as to form a private circuit between said first and second access lines.

2. A method as claimed in Claim 1, in which said step of instructing said switching unit to connect said first and second access lines comprises the steps of:
   a first user calling said switching unit on said first local switch line;
   said switching unit capturing the calling line identity of said first local switch line;
   said first user entering an identifier for said private circuit on said first local switch line;
   a second user calling said switching unit on said second local switch line;
   said switching unit capturing the calling line identity of said second local switch line; and
   said second user entering said identifier for said private circuit on said second local switch line.

3. A method as claimed in Claim 2, comprising the further steps of:
said first user entering a request to provide a private circuit; and
said second user entering a request to provide a private circuit.

4. A method as claimed in Claim 2, comprising the further steps of:
preselecting said first and second local switch lines;
after capturing the calling line identity of the first local switch line, said
switching unit checking its validity; and
after capturing the calling line identity of the second local switch line, said
switching unit checking its validity.

5. A method of disconnecting a private circuit which has been provided by
the method of any one of the preceding claims, said method comprising the steps of:
a user calling said switching unit;
said user entering an identifier for said private circuit;
said user entering a request for disconnection of said private circuits; and
said switching unit breaking the connection within itself between said first
and second local switch lines.

6. A telecommunications network having at least two local switches and a
switching unit, each local switch having a group of local switch lines and being
associated with a group of access lines, each access line being connectable to a
local switch line, said switching unit comprising:
means for receiving an instruction to form a connection between a first
local switch line to a second local switch line to form a private circuit;
means for calling a first local switch line;
means for calling a second local switch line; and
means for forming a connection between a first local switch line and a
second local switch line within itself to form a private circuit.

7. A telecommunications network as claimed in Claim 6, in which said means
for receiving an instruction comprises:
means for receiving a call on a first local switch line;
means for capturing the calling line identity of said first local switch line;
means for receiving an identifier for a private circuit on said first local switch line;
means for receiving a call on a second local switch line;
means for capturing the calling line identity of said second local switch line; and
means for receiving said identifier for said private circuit on said second local switch line.
Fig. 4A.

START

FIRST ENGINEER CALLS SWITCHING UNIT ON FIRST LOCAL SWITCH LINE

SWITCHING UNIT CAPTURES CLI OF FIRST LOCAL SWITCH LINE

FIRST ENGINEER ENTERS HIS PIN

FIRST ENGINEER ENTERS IDENTIFIER FOR PRIVATE CIRCUIT

FIRST ENGINEER Chooses CIRCUIT PROVISION

REQUEST IS CONFIRMED

FIRST ENGINEER HANGS UP

A
Fig. 4B.

A

SECOND ENGINEER CALLS SWITCHING UNIT ON SECOND LOCAL SWITCH LINE

57

SWITCHING UNIT CAPTURES CLI OF SECOND LOCAL SWITCH LINE

58

SECOND ENGINEER ENTERS HIS PIN

59

SECOND ENGINEERS ENTERS IDENTIFIER FOR PRIVATE CIRCUIT

60

SECOND ENGINEER CHOOSES CIRCUIT PROVISION

61

REQUEST IS CONFIRMED

62

SECOND ENGINEER HANGS UP

63

B
Fig. 4C.

SWITCHING UNIT CALLS FIRST LOCAL SWITCH LINE

SWITCHING UNIT CALLS SECOND LOCAL SWITCH LINE

SWITCHING UNIT CONNECTS FIRST AND SECOND LOCAL SWITCH LINES TOGETHER

END
Fig. 5.

START

1. ENGINEER CALLS SWITCHING UNIT

2. SWITCHING UNIT CAPTURES CLI

3. ENGINEER ENTERS HIS PIN

4. ENGINEER ENTERS IDENTIFIER FOR PRIVATE CIRCUIT

5. ENGINEER Chooses TERMINATION OF CIRCUIT

6. REQUEST IS CONFIRMED

7. ENGINEER Hangs up

8. SWITCHING UNIT DISCONNECTS FIRST AND SECOND LOCAL SWITCH LINES

END
Fig. 6A.

START

100 SERVICE MANAGEMENT SYSTEM PRESELECTS FIRST AND SECOND LOCAL SWITCH LINES

101 FIRST ENGINEER CONNECTS FIRST ACCESS LINE TO FIRST LOCAL SWITCH LINE

102 FIRST ENGINEER CALLS SWITCHING UNIT ON FIRST LOCAL SWITCH LINE

103 SWITCHING UNIT CAPTURES CLI OF FIRST LOCAL SWITCH LINE AND CHECKS ITS VALIDITY

104 SWITCHING UNIT ASKS FIRST ENGINEER TO ENTER AUTHORIZATION CODE

105 FIRST ENGINEER ENTERS AUTHORIZATION CODE AND SWITCHING UNIT CHECKS ITS VALIDITY

106 FIRST ENGINEER CLEARS DOWN

A
Fig. 6B.

A

SECOND ENGINEER CONNECTS SECOND ACCESS LINE TO SECOND LOCAL SWITCH LINE 107

SECOND ENGINEER CALLS SWITCHING UNIT ON SECOND LOCAL SWITCH LINE 108

SWITCHING UNIT CAPTURES CLI OF SECOND LOCAL SWITCH LINE AND CHECKS ITS VALIDITY 109

SWITCHING UNIT ASKS SECOND ENGINEER TO ENTER AUTHORISATION CODE 110

SECOND ENGINEER ENTERS AUTHORISATION CODE AND SWITCHING UNIT CHECKS ITS VALIDITY 111

SECOND ENGINEER CLEARS DOWN 112

B
Fig. 6C.

B

113. Switching unit calls first local switch line

114. Switching unit calls second local switch line

115. Switching unit connects first and second local switch lines together

END
### INTERNATIONAL SEARCH REPORT

**A. CLASSIFICATION OF SUBJECT MATTER**

| IPC | H04Q3/00 | H04Q3/62 |

According to International Patent Classification (IPC) or to both national classification and IPC.

**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

| IPC | H04Q |

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched.

Electronic database consulted during the international search (name of database and, where practical, search terms used).

**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

<table>
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<tr>
<th>Category</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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<td>X</td>
<td>EP 0 400 879 A (AMERICAN TELEPHONE &amp; TELEGRAPH) 5 December 1990&lt;br&gt;see column 2, line 46 - column 5, line 56</td>
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<td>US 5 353 339 A (SCOBEE JOHN D) 4 October 1994&lt;br&gt;see column 2, line 9 - line 51&lt;br&gt;see column 5, line 56 - column 10, line 52&lt;br&gt;see column 12, line 47 - column 15, line 14</td>
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Further documents are listed in the continuation of box C.

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Patent family members are listed in annex.

**Date of the actual completion of the international search**

20 November 1997

**Date of mailing of the international search report**

02/12/1997

Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2<br>NL - 2280 HV Rijswijk<br>Tel: (+31-70) 340-2040, Tx: 31 651 epo nl, Fax: (+31-70) 340-3016

Authorized officer

Chassatte, R
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<td>A</td>
<td>US 5 065 392 A (Sibbitt Marcille et al) 12 November 1991 see the whole document</td>
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