# 4 FC

# FOUNDATION FOR INTELLIGENT PHYSICAL AGENTS

FIPA 97 Specification

Part 7

Network Management and Provisioning

**Obsolete** 

© 1997 FIPA - Foundation for Intelligent Physical Agents

#### **Notice**

Geneva, Switzerland

Use of the technologies described in this specification may infringe patents, copyrights or other intellectual property rights of FIPA Members and non-members. Nothing in this specification should be construed as granting permission to use any of the technologies described. Anyone planning to make use of technology covered by the intellectual property rights of others should first obtain permission from the holder(s) of the rights. FIPA strongly encourages anyone implementing any part of this specification to determine first whether part(s) sought to be implemented are covered by the intellectual property of others, and, if so, to obtain appropriate licences or other permission from the holder(s) of such intellectual property prior to implementation. This FIPA 97 Specification is subject to change without notice. Neither FIPA nor any of its Members accept any responsibility whatsoever for damages or liability, direct or consequential, which may result from the use of this specification.

## **Contents**

20	1 Foreword	1
21	2 Introduction	2
22	3 Scope	4
23	4 Normative reference(s)	5
24	5 Term(s) and definition(s)	5
25	6 Symbols (and abbreviated terms)	5
26	7 Overview	
27	7.1 Agent-based Dynamic VPN Provisioning	6
28	7.2 Document Overview	
29	8 Functional Requirements	8
30	8.1.1 (Initiating) User Requirements	9
31	8.1.2 (Receiving) User requirements	
32	8.1.3 Service Provider Requirements	
33	8.1.4 Third Party (Network Operator) Requirements	10
34	9 Advantages of Agent Technology	
35	9.1 Agents for Satisfying the Functional Requirements of Dynamic VPN Provisioning	11
36	9.2 Satisfying the User Requirements	
37	9.3 Satisfying Receiving User Requirements	12
38	9.4 Satisfying Provider Requirements	
39	9.5 Third Party Requirements	
40	10 Architecture	
41	10.1 Introduction	
42	10.2 Personal Communication Agent (PCA)	13
43	10.3 Service Provider Agent (SPA)	14
44	10.3.1 Functional Composition.	
45	10.4 Network Provider Agent (NPA)	
46	10.5 Other Actors	
47	10.5.1 Local Agent Platform (LAP)	15
48	10.5.2 Customer Care System (CCS)	
49	10.5.3 Network Management System (NMS)	
50	10.5.4 Certification Server	
51	10.6 System Requirements	15
52	10.6.1 Requirements for all Agents (PCA, SPA, NPA)	16
53	10.6.2 Initiating PCA requirements	
54	10.6.3 Receiving PCA requirements	17
55	10.6.4 Requirements for the SPA	17
56	10.6.5 Requirements for the NPA	
57	11 Scenarios	
58	11.1 Overview	18
59	11.2 Subscribe VPN scenario	
60	11.3 Negotiate VPN Requirements Scenario	
61	11.4 ENPA Negotiation Scenario	
62	11.5 Provision VPN Service Scenario	
63	11.6 Re-Configure VPN Scenario	
	=	

64	11.7 Manage VPN Service Scenario	. 26
65	11.8 Unsubscribe VPN Scenario	. 27
66	11.9 Generic negotiation Scenario	. 29
67	11.10 Generic negotiation Scenario's	. 29
68	11.10.1 Basic contract net protocol	. 29
69	11.10.2 Iterated contract net protocol	. 30
70	11.11 Overview of the User Interaction	. 31
71	11.11.1 Setting Preferences	. 32
72	11.11.2 Request Service	. 32
73	11.11.3 Respond to Proposed Service	. 32
74	12 High Level Information Model	
75	13 FIPA VPN Provisioning Ontology	. 34
76	13.1 VPN Provisioning Grammar	. 34
77	13.2 Network Management and Provisioning Actions	. 37
78	13.2.1 setup-comm-service	. 37
79	13.2.2 get-additional-requirements	. 37
80	13.2.3 cfps to spas	
81	13.2.4 establish-vpn-service	. 39
82	13.2.5 update-vpn-service	. 40
83	13.2.6 terminate-vpn-service	. 40
84	13.2.7 setup-vpn-service	
85	13.2.8 cfps-to-npas	
86	13.2.9 establish-network-connection-service	
87	13.2.10 update-network-comm-service	
88	13.2.11 terminate-network-comm-service	. 44
89	13.2.12 setup–vpn-links	
90	13.2.13 roll-back-network-service	
91	13.2.14 update-connection-service	
92	13.2.15 terminate-connection-service	
93	13.3 VPN Provisioning Objects	
94	13.3.1 fipa-vpn-service-description	
95	13.3.2 fipa-vpn-connection-service-description	
96	13.3.3 fipa-vpn-video-descriptor	
97	13.3.4 fipa-vpn-voice-descriptor	
98	13.3.5 fipa-vpn-data-descriptor	
99	13.3.6 fipa-vpn-videoconference-descriptor	. 49

### **101 1 Foreword**

102

103

104

105

106107

108

109

110

111

112

113

114

115

116

117

118119

120

121

122

123

The Foundation for Intelligent Physical Agents (FIPA) is a non-profit association registered in Geneva, Switzerland. FIPA's purpose is to promote the success of emerging agent-based applications, services and equipment. This goal is pursued by making available in a timely manner, internationally agreed specifications that maximise interoperability across agent-based applications, services and equipment. This is realised through the open international collaboration of member organisations, which are companies and universities active in the agent field. FIPA intends to make the results of its activities available to all interested parties and to contribute the results of its activities to appropriate formal standards bodies. This specification has been developed through direct involvement of the FIPA membership. The 35 corporate members of FIPA (October 1997) represent 12 countries from all over the world. Membership in FIPA is open to any corporation and individual firm, partnership, governmental body or international organisation without restriction. By joining FIPA each Member declares himself individually and collectively committed to open competition in the development of agent-based applications, services and equipment. Associate Member status is usually chosen by those entities who do want to be members of FIPA without using the right to influence the precise content of the specifications through voting. The Members are not restricted in any way from designing, developing, marketing and/or procuring agentbased applications, services and equipment. Members are not bound to implement or use specific agentbased standards, recommendations and FIPA specifications by virtue of their participation in FIPA. This specification is published as FIPA 97 ver. 1.0 after two previous versions have been subject to public comments following disclosure on the WWW. It has undergone intense review by members as well nonmembers. FIPA is now starting a validation phase by encouraging its members to carry out field trials that are based on this specification. During 1998 FIPA will publish FIPA 97 ver. 2.0 that will incorporate whatever adaptations will be deemed necessary to take into account the results of field trials.

#### Introduction

127 This FIPA 97 specification is the first output of the Foundation for Intelligent Physical Agents. It provides 128 specification of basic agent technologies that can be integrated by agent systems developers to make complex

129 systems with a high degree of interoperability.

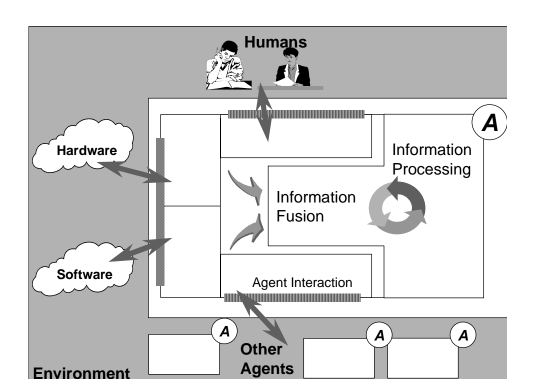
FIPA specifies the interfaces of the different components in the environment with which an agent can

interact, i.e. humans, other agents, non-agent software and the physical world. See figure below

131 132 133

130

126



134 135

136

137 138

139

143

FIPA produces two kinds of specification

**normative** specifications that mandate the external behaviour of an agent and ensure interoperability with other FIPA-specified subsystems;

**informative** specifications of applications for guidance to industry on the use of FIPA technologies.

140 The first set of specifications – called FIPA 97 – has seven parts:

three normative parts for basic agent technologies: agent management, agent communication language and 141 142 agent/software integration

four informative application descriptions that provide examples of how the normative items can be applied:

144 personal travel assistance, personal assistant, audio-visual entertainment and broadcasting and network

management and provisioning. 145

Overall, the three FIPA 97 technologies allow: 146

147 the construction and management of an agent system composed of different agents, possibly built by different 148 developers;

149 agents to communicate and interact with each other to achieve individual or common goals;

legacy software or new non-agent software systems to be used by agents.

150 151 152

A brief illustration of FIPA 97 specification is given below

## 154 Part 1 Agent Management

This part of FIPA 97 provides a normative framework within which FIPA compliant agents can exist, operate and be managed.

157 It defines an agent platform reference model containing such capabilities as white and yellow pages, message

- routing and life-cycle management. True to the FIPA approach, these capabilities are themselves intelligent
- agents using formally sound communicative acts based on special message sets. An appropriate ontology and
- 160 content language allows agents to discover each other's capabilities.

161162

163164

165

166

## Part 2 Agent Communication Language

- The FIPA Agent Communication Language (ACL) is based on speech act theory: messages are actions, or *communicative acts*, as they are intended to perform some action by virtue of being sent. The specification consists of a set of message types and the description of their pragmatics, that is the effects on the mental attitudes of the sender and receiver agents. Every communicative act is described with both a narrative form
- and a formal semantics based on modal logic.
- The specifications include guidance to users who are already familiar with KQML in order to facilitate migration to the FIPA ACL.
- 170 The specification also provides the normative description of a set of high-level interaction protocols,
- including requesting an action, contract net and several kinds of auctions etc.

172173

174

175

176

177

178179

## Part 3 Agent/Software Integration

This part applies to any other non-agentised software with which agents need to "connect". Such software includes legacy software, conventional database systems, middleware for all manners of interaction including hardware drivers. Because in most significant applications, non-agentised software may dominate software agents, part 3 provides important normative statements. It suggests ways by which Agents may connect to software via "wrappers" including specifications of the wrapper ontology and the software dynamic registration mechanism. For this purpose, an Agent Resource Broker (ARB) service is defined which allows advertisement of non-agent services in the agent domain and management of their use by other agents, such as negotiation of parameters (e.g. cost and priority), authentication and permission.

181 182 183

180

## Part 4 - Personal Travel Assistance

- The travel industry involves many components such as content providers, brokers, and personalization services, typically from many different companies. In applying agents to this industry, various implementations from various vendors must interoperate and dynamically discover each other as different services come and go. Agents operating on behalf of their users can provide assistance in the pre-trip planning phase, as well as during the on-trip execution phase. A system supporting these services is called a PTA (Personal Travel Agent).
- In order to accomplish this assistance, the PTA interacts with the user and with other agents, representing the available travel services. The agent system is responsible for the configuration and delivery at the right
- time, cost, Quality of Service, and appropriate security and privacy measures of trip planning and guidance
- services. It provides examples of agent technologies for both the hard requirements of travel such as airline,
- hotel, and car arrangements as well as the soft added-value services according to personal profiles, e.g.
- interests in sports, theatre, or other attractions and events.

196 197

#### Part 5 - Personal Assistant

- One central class of intelligent agents is that of a personal assistant (PA). It is a software agent that acts semi-autonomously for and on behalf of a user, modelling the interests of the user and providing services to
- 200 the user or other people and PAs as and when required. These services include managing a user's diary,

filtering and sorting e-mail, managing the user's activities, locating and delivering (multimedia) information,

- and planning entertainment and travel. It is like a secretary, it accomplishes routine support tasks to allow the
- user to concentrate on the real job, it is unobtrusive but ready when needed, rich in knowledge about user and work. Some of the services may be provided by other agents (e.g. the PTA) or systems, the Personal
- 205 Assistant acts as an interface between the user and these systems.
- In the FIPA'97 test application, a Personal Assistant offers the user a unified, intelligent interface to the
- 207 management of his personal meeting schedule. The PA is capable of setting up meetings with several
- 208 participants, possibly involving travel for some of them. In this way FIPA is opening up a road for adding
  - interoperability and agent capabilities to the already established

209210211

## Part 6 - Audio/Video Entertainment & Broadcasting

- 212 An effective means of information filtering and retrieval, in particular for digital broadcasting networks, is of
- 213 great importance because the selection and/or storage of one's favourite choice from plenty of programs on
- offer can be very impractical. The information should be provided in a customised manner, to better suit the
- user's personal preferences and the human interaction with the system should be as simple and intuitive as
- possible. Key functionalities such as profiling, filtering, retrieving, and interfacing can be made more
- 217 effective and reliable by the use of agent technologies.
- Overall, the application provides to the user an intelligent interface with new and improved functionalities for
- the negotiation, filtering, and retrieval of audio-visual information. This set of functionalities can be
- achieved by collaboration between a user agent and content/service provider agent.

221222

## Part 7 - Network management & provisioning

- Across the world, numerous service providers emerge that combine service elements from different network
- providers in order to provide a single service to the end customer. The ultimate goal of all parties involved is
- 225 to find the best deals available in terms of Quality of Service and cost. Intelligent Agent technology is
- promising in the sense that it will facilitate automatic negotiation of appropriate deals and configuration of
- services at different levels.

228229

- Part 7 of FIPA 1997 utilises agent technology to provide dynamic Virtual Private Network (VPN) services
- where a user wants to set up a multimedia connection with several other users.

231

- 232 The service is delivered to the end customer using co-operating and negotiating specialised agents. Three
- 233 types of agents are used that represent the interests of the different parties involved:
- The Personal Communications Agent (PCA) that represents the interests of the human users.
- 235 The Service Provider Agent (SPA) that represents the interests of the Service Provider.
- The Network Provider Agent (NPA) that represents the interests of the Network Provider.
- 237 The service is established by the initiating user who requests the service from its PCA. The PCA negotiates
- in with available SPAs to obtain the best deal available. The SPA will in turn negotiate with the NPAs to
- obtain the optimal solution and to configure the service at network level. Both SPA and NPA communicate
- 240 with underlying service- and network management systems to configure the underlying networks for the
- service.

242

#### 3 Scope

- 243 This Part of FIPA 1997 International Standard provides the specification for an agent-based VPN Service.
- 244 This document is not an implementation plan, and as such does not define any underlying network
- 245 technology that may be used for the actual provisioning of the service.

## 246 4 Normative reference(s)

- 247 [1] FIPA97 Part 1, FIPA7A11, Agent Management, Munich, October 1997.
- 248 [2] FIPA97 Part 2, FIPA7A12, Agent Communication Language, Munich, October 1997.
- 249 [3] FIPA97 Part 3, FIPA7A13, Agent Software Integration, Munich, October 1997.
- 250 [4] FIPA97 Part 7, FIPA7A07, Description of the Field trial for Network management and Service
- provisioning, Munich, October 1997.

## 252 5 Term(s) and definition(s)

- 253 For the purposes of this document, the terms and definitions given in FIPA 97 Parts 1~3 and the following
- apply:
- 255 **4.1 Ågent**
- 256 An agent is an autonomous software entity which provides services. An agent is a fundamental actor in a
- domain.
- 258 **4.2 Customer**
- A customer is the entity that initiates the negotiation of a contract for a VPN with a service provider on behalf
- of a group of users, and is the target for billing purposes. A customer is one of the users in the represented
- 261 group. In the agent domain, a customer is represented by the initiating Personal Communication Agent
- 262 (PCA). Recipients of the VPN service are referred to as receiving customers.
- 263 **4.4 Local Agent Platform (LAP)**
- The agent platform on which an agent resides. The LAP includes an Agent Management System (AMS), a
- Directory Facilitator (DF), and Agent Communication Channel (ACC). Refer to 'FIPA 97 Part 1: Agent
- 266 Management' for further information.
- **4.5 Resource**
- The software and hardware non-agent entities that are related to the provisioning of a specific service.
- 269 **4.6 Service**
- 270 Services can comprise private application capability, and/or can combine one or more service capabilities into
- a unified and integrated execution model. This includes access to external software and communications
- facilities. A service is a packaging of application capabilities and other services that allow an agent to offer
- or to receive some functional operation. A service can be a combination of multiple lower-level services (or
- 274 service elements).
- 275 **4.7 Service Provider**
- 276 The provider of a specific service.
- 277 **4.8** Úser
- A person which uses applications on the VPN.
- 279 **4.9 VPN**
- A dynamically configured Virtual Private Network connecting a group of users.

### 281 **6** Symbols (and abbreviated terms)

ACC: Agent Communication Channel
ACL: Agent Communication Language
AMS: Agent Management System

AP: Agent Platform

ATM: Asynchronous Transfer Mode

CBR: Constant Bit Rate
CCS: Customer Care System
CFP: Call for Proposals

CMIP: Common Management Information Protocol CORBA: Common Object Request Broker Architecture

CS: Certificate Server DF: Directory Facilitator

ENPA: External Network Provider Agent

FR: Frame Relay

GSM: Global System for Mobile Communications (previously Groupe Spécial

Mobile)

GDMO: Guidelines for the Definition of Managed Objects

HAP: Home Agent Platform

IDL: Interface Definition Language

IP: Internet Protocol

IPCA: Initiating Personal Communication Agent

LAP: Local Agent Platform

NMS: Network Management System
NPA: Network Provider Agent
OAM: Operation and Maintenance
ODL: Object Definition Language
PCA: Personal Communication Agent
PDA: Personal Digital Assistant
PVC: Permanent Virtual Circuit

QoS: Quality of Service

SNMP: Simple Network Management Protocol

SPA: Service Provider Agent

TINA: Telecommunications Information Networking Architecture

TMN: Telecommunications Management Network

UML: Unified Modelling Language

VP: Virtual Path

VPN: Virtual Private Network

#### 282 **7 Overview**

283

## 7.1 Agent-based Dynamic VPN Provisioning

- Across the world, numerous telecommunications service providers combine service elements from different
- 285 network providers in order to provide a single service to end customers. The ultimate goal of all parties
- involved is to find the best solutions available in terms of QoS and cost. The increasing demand for on-line
- customer configurable services, and on-line provisioning of services requires systems and networks that are
- 288 capable of co-operating on different levels and transcend conventional business and national boundaries.
- 289 The dynamic VPN service is a telecommunications service provided to users that want to set up a multimedia
- 290 connection with several other users. The provisioning of a dynamic VPN service is an example of how
- service providers and network providers will have to co-operate in order to provide this service to the end-
- 292 customer.
- 293 Traditional network management frameworks (e.g. TMN or SNMP-based solutions) are based upon fixed
- 294 management functionality and fixed interaction interfaces, that cannot easily satisfy the flexibility and
- complexity that the dynamic multimedia VPN service demands. Intelligent Agent technology is promising in
- 296 this domain since it will facilitate automatic negotiation of service contracts and configuration of services,
- 297 thus enhancing the provisioning process for the users and administrators of dynamic multimedia VPN
- 298 services.

FIPA 97 ver 1.0 Part 7

FIPA agents, which can interact using the FIPA Agent Communication Language, have significant advantages in this context. In summary FIPA agents can:

- a) support effective negotiations that by nature will be complex.
- b) support dynamic service/service condition configuration via knowledge exchange.
- 303 c) reduce the dependency on the network reliability/availability by encapsulating negotiation functionalities in the (large grain) ACL messages.
  - d) provide friendly and enhanced customer support via agent intelligence.
  - e) support the personalization of the service resource configuration/utilisation using more detailed knowledge about users and providers and their preferences.

#### 7.2 Document Overview

301

302

305

306

307 308

318

323

324

325

326

327

328

329

330

- The VPN service provides a virtual private network over which multimedia applications can be executed.
- This document does not specify the multimedia service but this might be, for example, a virtual meeting, a
- 311 shared workspace, or a video conference. The VPN service is set up, maintained, and delivered using
- 312 specialised co-operating and negotiating agents. We present a scenario that is complex and realistic enough
- 313 to exercise the feasibility of multi-agent technologies being proposed in FIPA; this document explores
- functional requirements and proposes a functional specification.
- For the actual provisioning of the multimedia VPN service, three types of agents are used that represent the interests of the different parties involved:
- 317 a) The Personal Communications Agent (PCA) that represents the interests of the human users.
  - b) The Service Provider Agent (SPA) that represents the interests of the Service Provider.
- The Network Provider Agent (NPA) that represents the interests of the Network Provider. For each type of network that will be used for the service, it is necessary to provide a specialist agent (for FR / IP / ATM etc.) that is able to translate requirements from the SPA to appropriate network configuration settings.
  - An overview of the application is illustrated in Figure 1. The service is established by the initiating user who requests the service from his/her PCA stating requirements including the desired QoS, cost constraints, and duration. The initiating PCA negotiates with other PCAs to arrange preliminary conditions such as a time to start the service and terminal details; these initial communications will occur prior to the establishment of the VPN using traditional network resources such as the Internet. The initiating PCA will then negotiate with available SPAs to obtain the best service offer available. The SPA will in turn negotiate with NPAs to obtain the optimal solution and to configure the service at the network level. Both SPAs and NPAs communicate with underlying service and network management systems to configure the networks for the service.

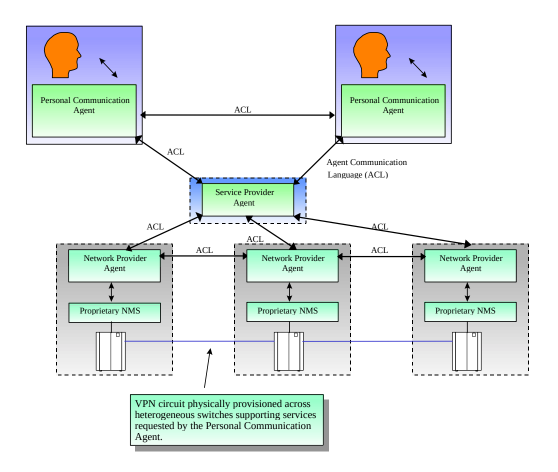


Figure 1 - Application Overview

#### Functional Requirements

- The functional requirements describe high level implementation independent requirements for the dynamic VPN service. These requirements are independent from the notion of an agent, this concept is introduced later. The system requirements will be derived from these functional requirements.
  - The following parties are involved in the provisioning of the dynamic VPN service and use their own negotiation strategies to meet their internal goals (neither of which will necessarily be publicly known):
  - a) The User
    - The initiating user will negotiate with the Service Provider about the terms and conditions of the service to be provided. The user is thought to be interested in satisfying his requirements at minimum cost. The receiving user will get a notification from the network provider that his participation is required in the VPN service started by the initiating user.
    - b) The Service Provider
    - The Service Provider will negotiate with the user about terms and conditions as stated above. The Service Provider will also negotiate with its network provider in order to find the optimal solution for the provisioning of the service to the customer. The Service Provider has an interest in maximising its profit.
- 350 c) Network Provider
- The Network Provider will negotiate with the service provider about terms and conditions as stated above.

  The Network Provider will also negotiate with other network providers (Third Parties) for parts of the

- connection it cannot deliver itself, or that can be offered more cheaply than the Network Provider can
- deliver. The Network Provider has an interest in maximising its profit. The Network Provider will
- notify the receiving customers that their participation is required once the VPN service has been established.
- 257 1) Third Darkin

362

- 357 d) Third Parties
- Third Party network providers negotiate with the Network Provider as stated above. The Third Parties will also notify the receiving customers once the connection has been established.
- 360 The requirements for the different users are stated below:
- a) (Initiating) User requirements
  - b) (Receiving) User requirements
- 363 c) Service Provider requirements
- 364 d) Third Party requirements
- Requirements can be (M) Mandatory or (O) Optional.
- 366 8.1.1 (Initiating) User Requirements
- 367 The dynamic VPN service is mainly aimed at the market segment represented by the 'executive' traveller.
- 368 The executive is thought to be flexible, efficient and cost-effective. Further, the executive expects a reliable,
- 369 flexible service without being confronted with the technical implementation details.
- 370 The initiating traveller is responsible for the set up of the VPN service. When applying for provisioning of
- 371 the dynamic VPN service, they must issue a request to the service provider in order to start the provisioning
- of the service. The requirements of the traveller state what characteristics they will expect from the service
- with regards to QoS and price for example.
- 8.1.1.1 Multimedia broadband connection to 1...n other users (Mandatory)
- 375 The service shall support the provisioning of broadband connections to 1 or more other users.
- 376 The underlying bearer network should make it possible to set up multimedia connections upon a user's
- 377 request.

- 378 Example: The user may request a semi-permanent ATM PVC connection.
  - 8.1.1.2 Connection to be set at any place, any time (Mandatory)
- 380 The service shall have no restrictions for time and locality for the provisioning of the VPN service.
- The user can issue a request anywhere in the network at any time.
- The users to be connected can be located anywhere in the network.
- 383 Example: The user may request the VPN service at 2am from a moving taxi using his GSM terminal to
- 384 contact a local agent platform that resides in the Base Station of the mobile telephony operator.
- 385 **8.1.1.3 Dynamic** (re)-configuration (Mandatory)
- The service parameters (e.g. QoS, Price, User List, Bandwidth) and the number of participating users can be
- changed dynamically during the life time of the service.
- Example: The user may wish to change the bandwidth to allow video conferencing any time when the VPN
- 389 *service is active.*
- 390 **8.1.1.4 Reliability (Mandatory)**
- The service shall be reliable in the sense that the agreed quality of service is met, and that the risk of
- unexpected termination of the service is minimised.
- 393 Example: All parties jointly providing the service have measures in place to guarantee 99% availability of
- 394 the service.
- 395 **8.1.1.5** Fault Tolerance (Mandatory)
- 396 The service is robust in the sense that it can recover from most exceptions.
- Example: When a link that is part of the connection can no longer be provided because of a hardware fault in
- 398 the switch, an alternative link is automatically set up to keep the connection alive.
- 399 **8.1.1.6 On line billing (Optional)**
- 400 The service shall be able to make billing information available on-line / real-time.

401 Example: The user decides to change bandwidth and is informed that this cannot be done within its current

- 402 budget.
- 403 **8.1.1.7 Security Levels (Mandatory)**
- The service shall support different levels of security (authentication, non-repudiation, integrity, trust,
- 405 confidentiality).
- Example: A malicious user wants to use an established VPN service and is informed that he/she is not a valid
- 407 *member of the user list.*
- 408 **8.1.1.8** Intelligent/flexible customer care (Optional)
- The service shall provide enhanced customer support. It delivers intelligent responses on request of the user
- about the service provisioned.
- 411 Example: The user wants to know how much it will cost to add more participants (recipients) to the service.
- 412 The VPN service should be able to deliver the correct answer.
- 413 **8.1.2** (Receiving) User requirements
- 414 **8.1.2.1** User notification for receiving calls (Mandatory)
- The service shall notify the user whenever a call is received for participation in the VPN service.
- 416 Example: A user is requested to join the VPN.
- 417 **8.1.2.2** User notification for terminating calls (Mandatory)
- The service shall notify the user whenever the VPN service is terminated upon request of the initiating user.
- 419 Example: The video meet draws to a close.
- 420 **8.1.2.3** User notification for exceptions (Mandatory)
- The service shall notify the user whenever an exception occurs that hampers the VPN service.
- 422 Example: A hardware fault prevents a user from continuing participation.
- 423 **8.1.3** Service Provider Requirements
- The Service Providers are responsible for the provisioning of the service as required by the user, and have a
- goal to maximise profit. During the life time of the service, the Service Providers will be able to re-negotiate
- 426 contracts with network providers in order to further optimise the service that is delivered to the user in terms
- of quality and cost. The dynamic re-negotiation and re-configuration will be invisible to the user.
- 428 **8.1.3.1 Profit Maximisation (Mandatory)**
- The dynamic VPN service allows the service provider to maximise profit for the delivery of the dynamic
- 430 VPN service.
- The service provider strives to maximise profit. This means that the service provider has a negotiation
- strategy that maximises revenue, and minimises cost for the deployment of the service. Negotiations will be
- undertaken within the constraints of required OoS and cost as specified by the customer / user.
- 434 **8.1.3.2 Negotiation position with customer (Mandatory)**
- The dynamic VPN service allows the service provider to effectively negotiate about terms of conditions and
- 436 the cost of the dynamic VPN service with the customer. The result of the negotiation will be a contractual
- agreement between the service provider and the user.
- 438 **8.1.3.3** Negotiation position with network provider (Mandatory)
- The dynamic VPN service allows the service provider to effectively negotiate about terms of conditions and
- the cost of the dynamic VPN service with the network provider. The result of the negotiation will be a
- contractual agreement between the service provider and the network provider.
- 442 **8.1.3.4** User satisfaction (Mandatory)
- The VPN service allows the service provider to be able to satisfy the requirements of the user during the
- entire life-time of the service in terms of cost and quality. This requirement implies that the dynamic VPN
- service allows the Service Provider to dynamically change network provider when a better deal can be made
- elsewhere.
- 447 **8.1.4** Third Party (Network Operator) Requirements
- 448 **8.1.4.1 Profit Maximisation**
- The dynamic VPN service allows third party network operators to maximise profit for the delivery of the
- 450 dynamic VPN service using the underlying network infrastructure of the Network Operator.

- The Network Operator strives to maximise profit. This means that the service provider has a negotiation
- strategy that maximises revenue, and minimises cost for the delivery of the connections over his network
- infrastructure. Negotiations will be undertaken within the constraints of required QoS and cost as specified
- 454 by the service provider.

459

477

478

479

480

481

482

483

484

485

- 455 **8.1.4.2 Negotiation Position**
- The dynamic VPN service allows the third party network operators to effectively negotiate about terms of
- 457 conditions and the cost for the dynamic VPN service. The result of the negotiation will be a contractual
- agreement between the network operator and the service provider.

## 9 Advantages of Agent Technology

- 460 Currently, VPN services have been implemented in different application contexts and with different
- 461 technologies. Examples of such technologies are TMN/SNMP, CORBA and TINA. The FIPA agent-based
- approach, with its specific features, have a number of advantages over such existing technologies for the
- provisioning of the dynamic VPN services.
- 464 9.1 Agents for Satisfying the Functional Requirements of Dynamic VPN Provisioning

465The major high level requirements of the roles and actors in the VPN service are the capabilities to negotiate

- about service conditions and configurations, and to notify (or be notified) accordingly. Service negotiation in
- this context will have the following objectives:
- a) Satisfaction of the requirements from users/customers.
- b) Optimisation of the service conditions and configurations, e.g. minimal costs, maximum profits.
- With traditional negotiation mechanisms, e.g. CMIP/SNMP-based service subscriptions, a user can only
- select the service features offered by the provider. The interface between the negotiation partners is fixed by
- e.g. GDMO/IDL/ODL specifications. A user can only modify the service parameters if such modifications
- are allowed in the interface specification. The possibility of dynamically optimising the service conditions
- and configurations is limited.
- FIPA agents, using FIPA ACL as the agent communication language, can significantly enhance the
- 476 possibility of dynamic negotiation and optimisation<sup>1</sup>. For example:
  - a) The provider can change the knowledge (or inform such changes) of the user (e.g. the customer care component at the user site) about the service provisioning. In this way the provider can dynamically change the form of the service features or even the service itself in response to new user/provider requirements.
  - b) The user can express wishes/preferences, inform the provider about the new requirements, and request new service features. With such information, the provider can infer the user characteristics and offer appropriate support.
  - c) Service negotiation can have several phases following a contract net protocol in order to reach the optimal agreement between the involved parties.
- d) The involved parties can also modify their negotiation strategy dynamically, depending on the intermediate negotiation results.
- Therefore FIPA agents provide a highly flexible, robust and user-friendly framework for service negotiations in the context dynamic VPN services.
- 490 9.2 Satisfying the User Requirements
- 491 1. Multimedia broadband connection to 1...n other users

1 Optimisation in the context of dynamic VPN provisioning means to obtain the best possible solution given market constraints.

Provisioning of the connections can be affected by many QoS parameters. FIPA agents can provide enhanced support for negotiating such parameters, resulting in very flexible and user-oriented provisioning of the connections.

- 495 2. Connection to be set at any place, any time
- With the FIPA agents, the requests and preferences of the users can be coded in the ACL message to the responsible service provider. Large grain messages in this context can direct/determine the service features to be provisioned. The user can send the message from anywhere in the network, and can even disconnect itself from the network after sending the message.
- 500 3. Dynamic (re)-configuration
- ACL-based agent communication enables reconfiguration of the agent's knowledge about service configuration and the corresponding functionalities, and therefore the dynamic configuration of the service resources.
  - 4. Reliability / Fault Tolerance
- Negotiation based on ACL can treat exceptional situations more intelligently and supports robust negotiations. Using composite messages, like mobile agents, we can encapsulate the negotiation steps or management actions within the messages. With such encapsulation we can reduce the number of messages transmitted over the global network and the dependency of VPN provisioning on the underlying remote network for management traffic. This can further increase the reliability/fault tolerance of the provisioned service.
- 511 5. On line billing

504

- Via ACL-based service negotiations, the user can request and determine the specific billing features and ask the provider to make the data available at requested schedule/pattern.
- 514 6. Security Levels
- The user can negotiate with the provider about the levels of the security for all the management operations.
- 516 7. Intelligent/flexible customer care
- This will be the most important feature supported by the FIPA agents.
- 518 9.3 Satisfying Receiving User Requirements
- The receiving users will be notified of the VPN related events via ACL messages.
- 520 9.4 Satisfying Provider Requirements
- 521 1. Profit Maximisation
- Profit Maximisation means optimisation of the resource usage based on knowledge about user preferences
- and requirements. Such optimisation requires intelligent planning within the provider by reasoning about
- the knowledge concerning the users. Sophisticated negotiation using agent communication will be necessary to obtain such knowledge.
- 526 2. Negotiation position with customer
- 527 This will be supported by ACL messages and the corresponding contract net protocol.
- 3. Negotiation position with network provider
- 529 Similar to 2.

- 530 4. User satisfaction
  - Agent-based approach allows the provider to dynamically configure the service features to meet the user
- requirements.
- 533 9.5 Third Party Requirements
- 534 Similar to Section 0.

#### 10 **Architecture**

535

536

543 544

545

546

#### 10.1 Introduction

537 The requirements described in Section 0 can be met using an architecture of co-operating, specialised agents, 538 as depicted in Figure 2.



The Personal Communication regent (1 err) acts as a personal assistant to the aser and will typically reside in a PDA or portable computer. Since we assume the user is mobile, the PCA will have to register with a Local Agent Platform (LAP) in order to obtain access to an ACC in this new environment.

547 In order to obtain the VPN service, the PCA will negotiate with one or more Service Provider Agents (SPA).

548 This SPA can be seen as the front end of a network operator. In order to obtain relevant customer data, the

549 SPA might access existing Customer Care Systems (CCS).

- 550 The Service Provider Agent will now start to negotiate deals with different Network Provider Agents (NPAs)
- that each represent telecommunications networks or parts of them. The NPAs translate the high level PCA 551
- 552 request into low level technical requirements. In order to find out whether it can deliver the service, it will
- contact existing Network Management Systems (NMS) which are represented by agents. 553
- Some termination points of the requested VPN might lie outside the network of the first network provider. If 554
- this is the case, the NPA will contact peer NPAs (NPA') with a request to supply the missing connections in 555
- 556 order to configure the network service.
- 557 The NPAs that provide connections to end users will contact the appropriate SPA in order to negotiate over
- 558 the delivery conditions, such as bandwidth parameters.
- A more detailed description of the basic entities is given in the following Sections. The associated scenarios 559 are described in Section 0. 560

#### 561 10.2 **Personal Communication Agent (PCA)**

- 562 The Personal Communication Agent represents the customer in it's dealings with Service Providers. The
- 563 Personal Communication Agent must elicit customer requirements for a request for service. In this case, the
- customer wishes to set-up an on-demand Virtual Private Network service to a set of company executives so 564
- that an interactive meeting can take place. These company executives are located around the globe and so the 565
- VPN service will span a number of access networks and network types. We are not considering for the 566
- 567 purposes of this scenario this elicitation process, rather we assume that this information already resides within
- the Personal Communication Agent. This information characterises the customers' requirements on the 568
- 569 service, for example, constraints on it's delivery, such as price, time, and service quality. Furthermore, the
- 570 Personal Communication Agent must have some notion of the preferences that the customer would have with
- 571 respect to these attributes so that trade-offs can be made in the event that no ideal service offering is
- 572 available.

To obtain the desired service, the Personal Communication Agent must find and interact with some service

- provider networks. These networks are represented by Service Provider Agents (SPAs). The Personal
- 575 Communication Agent must negotiate with these SPAs to obtain the desired service in the context of the
- stated constraints and preferences. The negotiation between the PCA and the SPA can be thought of as
- iterated bargaining. In addition, the PCA may bargain simultaneously with more than one SPA. The
- Personal Communication Agent will employ a strategy for bargaining with SPAs so that it can realise its
- 579 preferences.

602

612

613

- In order to communicate with other agents, the Personal Communication Agent must register with a Local
- Agent Platform. This LAP also provides directory facilities, and if necessary gives access to additional
- resources (e.g. video screens).
- 583 If an SPA offers a service which is acceptable to the Personal Communication Agent in terms of the
- 584 constraints and preferences, then the Personal Communication Agent will accept the service. This
- commitment will mean that the Personal Communication Agent will commit the necessary resources of its
- company to provision the service. Similarly, the SPA will commit necessary resources that it needs, possibly
- 587 by bargaining with other agents. Service Activation follows. The Personal Communication Agent will stop
- any bargaining which still exists with unsuccessful SPAs.
- 589 10.3 Service Provider Agent (SPA)
- The Service Provider agent represents the interests of the Service Provider and supports the provisioning of
- telecommunication services to customers. It adopts two distinct roles:
- 592 a) Client of network services offered by NPA.
- b) Provider of a variety of telecommunication services to end customers via their PCA.
- It is possible that this agent performs other management activities such as billing.
- At present the SPA does not interact with other SPAs and as such does not act as a third-party provider.
- 596 **10.3.1 Functional Composition**
- The key functions performed by the SPA during service provisioning are as follows:
- 598 a) Capture customer requirements & identify service
- The SPA receives a service request from a PCA. The identification of customer service requirements might require iteration between SPA and PCA, and negotiation over service characteristics. The SPA maps the PCA requirements onto an existing service portfolio.
  - b) Determine component software/network service requirements
- The SPA decomposes the service request into its component services and software.
- 604 c) Negotiate terms with customer as provider
- The SPA interacts with the PCA in order to agree the terms and conditions of the delivery of the service.
- d) Identify secure NPAs for component services
- The SPA queries the DF for information on available NPAs for delivery of component services.
- 608 e) Negotiate with NPAs for component network services as client
- The SPA has an understanding of the component services it requires, e.g. VP with specified quality of service, bandwidth, source, sink(s), etc. The SPA also has a representation of meta-knowledge concerning the negotiation:
  - A negotiation strategy.
  - A definition of acceptable terms defined as a dedicated ontology.
  - A knowledge of the negotiating protocol.
- 615 f) Access external management systems
- In order for the SPA to provision this service to the PCA it requires access to a number of existing service
- management systems, for example, a customer entry system, billing system, customer credit check
- system, security management (e.g. encryption facilities) etc. These are non-agent systems with their own

proprietary interfaces. This part of the scenario will be achieved by following the guidelines given in FIPA 97 Part 3, Agent/Software Interaction.

#### 10.4 Network Provider Agent (NPA)

- The NPA represents a network domain. Its major responsibility in the VPN scenario is the provisioning of
- network connectivity upon requests from the SPA. For this purpose, the NPA has to interact with the SPA
- representing the customer, the NMS representing the local network domain and with other NPAs representing
- other network domains in the global environment.
- To obtain the network connection from the NPA, the SPA will first negotiate with the associated NPA and
- inform the NPA the requirements on the connection. This negotiation can consider an already existing long
- 628 term contract between the two parties, but has to support the specific requirements of the current session.
- The knowledge needed by NPA in this interaction includes the "Service Description/Knowledge" and the "In
- 630 Service Requirements".

621

- To provide the requested connection, the NPA will have to first break down the task into local connection
- segment reservation and external connection segments, based on some service strategy and knowledge about
- the global network environment. The NPA will then try to reserve connection segments in its local domain
- and the segment through other NPAs to connect the terminating points.
- For the task breakdown and for creating connection segment requests, the NPA will need a Resource Model
- for both the underlying NMS it represents, and the resource model of other network domains represented by
- 637 the other NPAs in the global network environment. The NPA will also select the other NPAs based on an
- Acquaintance Model established via exchanging information among the NPAs and DFs.
- In its role as a third party provider, the NPA must be able to negotiate with other NPAs over the requested
- 640 sub-network-connections.
- **641 10.5 Other Actors**

## 642 **10.5.1 Local Agent Platform (LAP)**

- This is the local agent facility (which conceptually is an agent facilitation layer over the operating system)
- supporting the PCA at its temporary address (e.g. hotel). The LAP will provide access to local resources, as
- well as directory information on and access to remote agents. It consists of the local ACC, DF and AMS.
- The LAP is described in more detail in FIPA 97 Part 1.
- 647 **10.5.2** Customer Care System (CCS)
- 648 Customer Care System is a collective name for the facilities of the service provider supporting the
- provisioning of the service to the users. This can include a customer entry system, billing system, customer
- credit check system etc. These are non-agent systems with their own proprietary interfaces which must be
- integrated with this scenario with guidance from FIPA 97 Part 3.
- 652 **10.5.3** Network Management System (NMS)
- The Network Management System is the conventional (non-agent) network management software of the
- network domain. The NMS maintains a dynamic view of the network, and is able to establish connections at
- an NPA's request. The relationship between non-agent software (in this case the NMS) and agents is
- explored in FIPA 97 Part 3, 'Agent/Software Integration'; each NMS will be represented by exactly one
- 657 NPA.
- 658 10.5.4 Certification Server
- The Certification Server is a trusted third party agent that stores public keys for registered agents. These keys
- can be requested by any party wishing to validate the identity of such an agent.
- 661 10.6 System Requirements
- This Section lists the agent requirements as derived from the functional requirements presented in Section 0.
- This overview is intended to give an overview of the agents' functionality, and is not exhaustive.
- 664 a) Generic requirements applying to all Agents in this scenario (Section 0)

- b) Initiating PCA requirements (Section 0)
- 666 c) Receiving PCA requirements (Section 0)
- d) SPA requirements (Section 0)
- 668 e) NPA requirements (Section 0)
- 10.6.1 Requirements for all Agents (PCA, SPA, NPA)
- These are the basic requirements that are relevant for the provisioning of the dynamic VPN service.
- 671 **10.6.1.1 Negotiation position**
- The Agents shall be able to effectively negotiate about QoS and cost. This means that the Agents shall have
- sufficient information and intelligence to find an optimal solution within the constraints of quality and cost.
- Guidelines for agent negotiation can be found in FIPA 97 Part 2.
- 675 Example: During the set up phase, the PCA requests a particular quality of the service from the SPA. The
- 676 SPA cannot deliver this quality, and the PCA suggests a lower quality for a lower price that still meets the
- 677 quality requirements of the user.
- 678 **10.6.1.2 Traceability**
- For the purpose of dynamic testing, the Agent shall be able to keep track of all its activities which involves:
- 680 a) Keeping track of activities in time (time-stamps)
- 681 b) Keeping a log
- 682 c) Reporting about its activities upon request
- 683 Example: The Agent keeps track of all its negotiation activities and sends the information to its home
- 684 platform where a log is kept for later investigation.
- 685 **10.6.1.3** Reliability
- Agents shall be reliable in the sense that the risk of unexpected failure of the services offered by an agent is
- 687 minimised.
- 688 Example: A Personal Communication Agent is capable of re-connecting itself with the ACC after the
- 689 connection has been temporarily disabled.
- 690 **10.6.1.4** Fault tolerance
- The Multi-Agent System / VPN service is robust in the sense that it can recover from most exceptions.
- 692 Example: When a link that is part of the connection can no longer be provided because of a hardware fault in
- 693 the switch, an alternative link is automatically set up (re-routing) to keep the connection established, an NPA
- 694 will re-provision the link, or acquire the link via a 3<sup>rd</sup> party NPA, or report failure back to the SPA which
- 695 will then try to re-provision the VPN using alternative network providers.
- 696 **10.6.1.5 Security levels**
- The Agent shall support different levels of security (authentication, non-repudiation, integrity,
- 698 confidentiality).
- 699 Example: A malicious Agent (e.g. unauthenticated) tries to contact the SPA and is informed that he cannot
- 700 have access to the services of the SPA.
- 701 **10.6.2 Initiating PCA requirements**
- 702 10.6.2.1 Interaction with SPA
- The PCA shall be able to interact with an SPA in order to request the VPN service.
- 704 **10.6.2.2** Low user complexity
- The PCA shall be able to establish and maintain the service without complicated interaction with the user.
- This implies that the PCA shall have enough intelligence to deal with unexpected situations or events as
- described in previous Sections on reliability and fault tolerance.
- 708 Example: During the life time of the service, a link in the connection is no longer available. Without
- 709 consulting the user, the PCA, in collaboration with the SPA and the NPA, tries to find an alternative link.
- 710 **10.6.2.3** Lowest price negotiation (Optional)
- 711 The Personal Communication Agent may strive for the lowest possible price to be paid for the entire service.

This requirement states that the Agent uses an effective negotiation strategy to find the lowest possible price

- 713 for the entire service within pre-defined constraints such as QoS.
- Example: During the set up of the service, the agent deals with various parties and selects the cheapest
- 715 *solution without compromising the quality of the service as specified by the user.*
- 716 **10.6.2.4 Optimum performance negotiation (Optional)**
- 717 The Personal Communication Agent may strive for the best possible performance for the entire service.
- 718 This requirement states that the Agent uses an effective negotiation strategy to establish the best possible
- 719 performance for the entire service within its available budget.
- Example: During the set up of the service, the agent deals with various parties and selects the solution that
- 721 offers highest quality without overspending the available budget.
- 722 **10.6.3** Receiving PCA requirements
- 723 **10.6.3.1** Reception of call (Optional)
- The PCA may be able to receive and accept a call on behalf of its user. This requirement states the PCA is
- able to answer a call when the VPN service is established.
- 726 Example: The PCA receives a message that involvement in a video conference is requested. It will
- acknowledge the message, and initiate the procedure to notify the user and to start up the equipment.
- 728 **10.6.3.2** Interaction with terminal equipment (Optional)
- The PCA may be able to effectively interact with terminal equipment such as a PC application that has video
- 730 conferencing capabilities. Guidelines for this form of interaction are given in FIPA 97 Part 3.
- 731 **10.6.4 Requirements for the SPA**
- 732 **10.6.4.1** Interaction with PCA
- The SPA shall be able to interact with a PCA, using a negotiation strategy that maximises its goals (e.g.
- maximum profit, maximum customer satisfaction).
- 735 **10.6.4.2** Interaction with NPA
- The SPA shall be able to interact with an NPA in order to:
  - a) inquire about the possibilities of supplying the service requested by the PCA, and
- 738 b) (in case of a successful bid) to establish the service. This implies that the SPA is capable of finding its
- default NPA that can provide the network service.
- 740 **10.6.4.3 Interface to Customer Care Systems**
- The SPA shall be able to interface with the customer care systems in order to obtain information essential for
- its negotiation with the PCA.
- Example: The SPA is able to collect information of the requesting user for purposes of billing.
- 744 10.6.4.4 Availability of Service Management information (Optional)
- The SPA may be able to request and handle on-line / real-time service management information made
- available by the Customer Care Systems of the Service Provider to support the fault tolerance aspects of the
- 747 agents

- 748 Example: The SPA is able to produce information about the current status of the service upon request to the
- 749 *PCA*.
- 750 **10.6.4.5 On line billing (Optional)**
- 751 The SPA is able to request and handle on-line / real-time billing information made available by the Service
- 752 Provider.
- 753 Example: The SPA is able to produce information about the running cost of the service upon request of the
- 754 *PCA*.

- 755 **10.6.5** Requirements for the NPA
- 756 10.6.5.1 Interface to Third Party NPAs
- 757 The NPA shall be able to interface with Third Party NPAs in order to establish the service that has been
- agreed upon with the SPA. This implies that the NPA is capable of finding third party NPAs that can provide
- 759 the network service in case the NPA cannot provide the network service itself.
- Example: The NPA is able to set up a connection between terminating points in the network using third party
- 761 network services.
- 762 **10.6.5.2 Interface to Network Management Systems**
- The NPA shall be able to interface with the Network Management Systems of the Network Provider in order
- to establish and maintain the network service that has been agreed upon with the SPA. This implies that the
- NPA will set up the service according to the requirements of the SPA.
- *Example: The NPA is able to set up a connection between terminating points in the network.*
- 767 **10.6.5.3 Ability to handle NPA request**
- The NPA shall be able to handle a request from another NPA to establish a connection to a termination point
- in its network.
- 770 11 Scenarios
- 771 **11.1 Overview**

- This section explores the scenarios of the dynamic VPN provisioning, using a 'Use Case' approach, with all
- diagrams illustrated in the UML 1.1 notation. Figure 3 illustrates the external actors (the agents) in the
- system, (the boundary is illustrated by the encapsulating rectangle) and the key scenarios involved in the
- dynamic VPN provisioning application. The following sections provide example Collaboration diagrams
- illustrating the required interactions of the agents in each of these scenarios, exception scenarios have been
- omitted currently. The generic scenarios are illustrated using Sequence diagrams.
- In the Collaboration diagrams illustrated in the following sections, agents are illustrated using the UML
- symbol for an object and the ACL interactions are depicted as a message flow between two objects. Unless
- otherwise stated, the cardinality of an agent in the scenario is considered to be one. If the scenario suggests
- that potentially many agents of a particular type should take part in the dialog, it is envisaged that the
- 782 initiating agent composes separate ACL messages for each of the required destination agents as multi-casting
- is currently not supported by the FIPA ACL.

FIPA 97 ver 1.0 Part 7

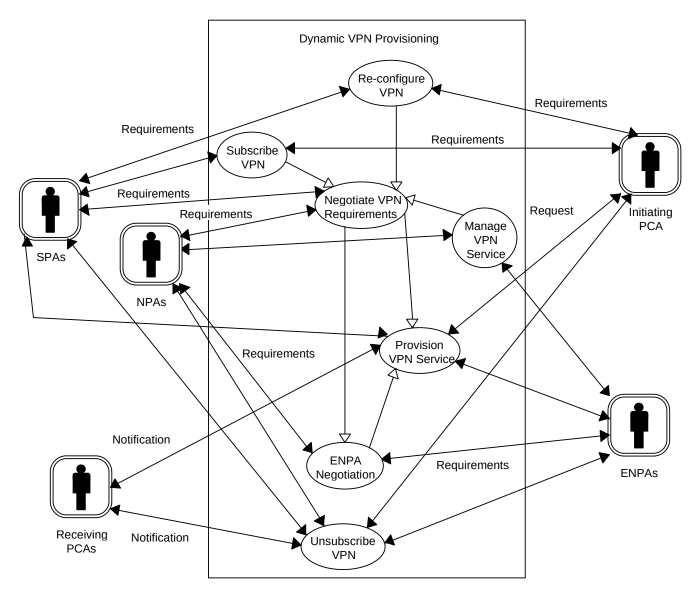


Figure 1 — Main Multimedia VPN Use Case Diagram

The Subscribe VPN scenario describes the service negotiation process between the Initiating PCA and the selected Service Provider Agents, for the purposes of commissioning the Dynamic VPN service. An overview of the interactions between the PCAs and the human users is described in Section 0.

The Negotiate VPN Requirements scenario describes the provisioning negotiation process between a single SPA and the selected NPAs in an attempt to achieve the requirements of the SPA. This scenario illustrates the process performed by the SPA during the negotiation process described in the Subscribe VPN Scenario.

The ENPA Negotiation Scenario describes the provisioning negotiation process between a NPA and selected ENPAs for elements of the network which the NPA itself cannot provision. This scenario illustrates the process which the NPAs in the Negotiate VPN Requirements scenario may perform.

The Provision VPN Service scenario describes configuring the connecting networks, and cancelling any abandoned network reservations that may have arisen during the provisioning negotiation process.

The Re-configure VPN scenario describes how either the Initiating PCA or the SPAs may dynamically reconfigure the provisioned service.

The Manage VPN Service scenario describes the NPA's ability to interact with non-agent systems like Operation and Maintenance (OAM), performance monitoring, statistics gathering, and billing. This scenario describes how the NPA maintains the provisioned network in a fault tolerant manner.

803 The Unsubscribe scenario describes the 'tear down' process for the VPN network on request of the Initiating 804

805 The final two subsections present generic scenarios, for authentication, and negotiation. Suggested protocols 806 for negotiation are described in FIPA97 Part 2. The only explicit security policy described here is that of 807 authentication, where every agent verifies that the other agents and agent platforms that it talks directly with 808

are authentic before they interact.

809

812

815

816

819 820

821

822

823

824

825

826

827

828 829

830

831

In each of these scenarios, no direct reference is made to the interactions required with the agents defined in

810 FIPA 97 Part 1 which form the LAP. It is envisaged that this improves the comprehension of the scenarios. 811

FIPA 97 Part 1 should be used for guidance for how the agents illustrated in these scenarios register with the

relevant agent platforms, and once registered locate each other prior to the domain interaction.

813 NOTE: The message interactions in this version of the document are described in English text format;

814 however, FIPA ACL actions to achieve the required interactions are defined in Section 0. The 'Subscribe

VPN scenario' description includes an example of how the required interactions could be achieved in ACL.

#### 11.2 Subscribe VPN scenario

817 This scenario illustrates how the Initiating PCA negotiates with one or more SPAs aiming to establish a VPN 818 service which best meets its requirements. For a description of the interactions performed by the Initiating

PCA to establish the identity of suitable SPA agents, the reader is referred to FIPA 97 Part 1. The

interactions required for the recruited SPAs to prepare a service proposal are described in a separate scenario as illustrated in Figure 3.

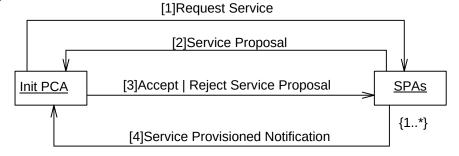


Figure 2 — Subscribe VPN Collaboration Diagram

#### Init. PCA sends Request Service message to one or more SPAs

Under delegated authority from the user, the Initiating PCA requests a VPN service to satisfy particular requirements from one or potentially many SPA agents. The chosen SPA agents may be selected either from a list maintained by the Initiating PCA itself of agents previously used, or by querying the DF as described in FIPA 97 Part 1. The form of the requested requirements are defined in the VPN Ontology, see Section 0 for details.

For example, this interaction could be composed in ACL as: (cfp

```
832
          :sender init_pca@iiop://fipa.org:60/init_pca
833
          :receiver spal@iiop://vpn.service.com:50/spal
834
          :content
835
                ((action spal@iiop://vpn.service.com:50/spal
836
                     (establish-vpn-service
837
                          :user-ids user1 user2 user3
838
                          :respond-by 1 hour)) true)
839
          :ontology fipa-vpn-provisioning
          :protocol fipa-iterated-contract-net
840
841
          :language SL0)
```

842843

844

845

846 847

862863

864

865 866

867

881 882

883

884

885 886

887

888

889

## SPAs sends Service Proposal messages to the Initiating PCA

The selected SPA agents respond with a proposal attempting to satisfy the requirements of the Initiating PCA agent. The definition of the attributes which may be included in the proposal are defined in the VPN Ontology, see Section 0 for details.

For example, this interaction could be composed in ACL as: (propose

```
848
849
          :sender spal@iiop://vpn.service.com:50/spal
850
          :receiver init_pca@iiop://fipa.org:60/init_pca
851
          :content
852
                ((action spal@iiop://vpn.service.com:50/spal
853
                     (establish-vpn-service
854
                          :user-ids user1 user2 user3
855
                          :respond-by 1 hour))
856
                     (establish-vpn-service
857
                          :user-ids user1 user2))
858
          :reply-with service-offer-01
859
          :ontology fipa-vpn-provisioning
          :protocol fipa-iterated-contract-net
860
861
          :language SL0)
```

## Init. PCA sends Accept or Reject Service Proposal message to the SPAs

The Initiating PCA considers the suitability of the service proposals against its requirements and accepts or rejects each of the proposals as appropriate. It is expected that either one or none of the SPA agents will receive the *accept* notification, all others will be rejected.

For example, this interaction could be composed in ACL as:

```
868
     (accept-proposal
869
          :sender init pca@iiop://fipa.org:60/init pca
870
          :receiver spal@iiop://vpn.service.com:50/spal
871
          :content
872
                ((action spal@iiop://vpn.service.com:50/spal
873
                     (establish-vpn-service
874
                          :user-ids user1 user2 user3
875
                          :respond-by 1 hour)) true)
876
          :reply-with service-acceptance-01
877
          :in-reply-to service-offer-01
878
          :ontology fipa-vpn-provisioning
879
          :protocol fipa-iterated-contract-net
880
          :language SL0)
```

It is envisaged that in situations where all of the SPA agents receive *reject* messages, the scenario will recommence. In such situations the SPA agents used may be different, as may the service requirements (Init. PCA has sufficient intelligence to tailor the requirements depending on the run-time environment). Any changes made to the service requirements by the Initiating PCA agent will be in an attempt to improve its ability of achieving the user's requirements.

#### SPA sends Service Provisioned Notification message to the Initiating PCA

In the situation where a SPA agent receives an *accept service proposal* message it is required to provision the service as promised. The interactions required to achieve this are described in a separate scenario as

illustrated in Figure 3. After successfully provisioning the promised service the SPA agent sends the *service* provisioned notification message to the Initiating PCA agent.

For example, this interaction could be composed in ACL as:

For example, this interaction could be composed in ACL as: (inform

## 11.3 Negotiate VPN Requirements Scenario

This scenario illustrates how one of the selected SPA agents illustrated in Section 0 prepares the service proposal. The SPA negotiates with one or more NPAs aiming to establish a VPN service which best meets the requirements specified by the Initiating PCA. For a description of the interactions performed by the SPA to establish the identity of suitable NPA agents, the reader is referred to FIPA 97 Part 1. The interactions required for the recruited NPAs to prepare a service proposal by sub-contracting elements of the service to third-party network providers are described in a separate scenario as illustrated in Figure 3.

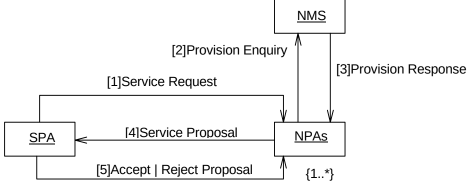


Figure 3 — Negotiate VPN Collaboration Diagram

## SPA sends Service Request message to one or more NPAs

In an attempt to satisfy the service request from the Initiating PCA, the SPA sends the service request to one or potentially many NPAs. The chosen NPA agents may be selected either from a list maintained by the SPA itself of agents previously used, or by querying the DF as described in FIPA 97 Part 1. The form of the requested requirements are defined in the VPN Ontology, see Section 0 for details.

## NPA sends Provision Enquiry message to the NMS wrapper

In an attempt to satisfy the VPN service requirements requested by the SPA agent, the NPA interacts with the actual NMS, via a wrapper agent (guidance for constructing such a wrapper agent is given in FIPA 97 Part 3) to enquire whether the required service can be achieved. The definition of the attributes which may be included in the provision enquiry are defined in the VPN Ontology, see Section 0 for details.

## 925 NMS sends Provision Response message to the NPA

- The *provision response* message is sent to the NPA agent as a direct response to the VPN provision enquiry.
- This response would include details of the level of service that could be achieved currently by the NMS. The
- definition of the attributes which may be included in this response are defined in the VPN Ontology, see
- 929 Section 0 for details.
- In situations where the response indicates that it is not possible to achieve the required service, the NPA may
- choose to establish if third-party NPAs could provision particular elements of the service, such that the NPA
- can still offer a positive response to the service request. This is described in a separate scenario as illustrated
- 933 in Figure 3.

934

935

938

947

## NPAs send Service Proposal messages to the SPA

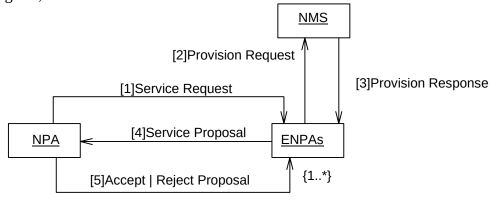
- The selected NPA agents respond with a proposal attempting to satisfy the requirements of the SPA agent.
- The definition of the attributes which may be included in the proposal are defined in the VPN Ontology, see
- 937 Section 0 for details.

## SPA sends Accept or Reject Proposal message to the NPAs

- The SPA considers the suitability of the service proposals against its requirements and accepts or rejects each
- of the proposals as appropriate. It is expected that either one or none of the NPA agents will receive the
- 941 *accept* notification, all others will be rejected.
- It is envisaged that situations where all of the NPA agents receive *reject* messages, that the scenario will re-
- ommence. In such situations the NPA agents used may be different, as may the service requirements (SPA)
- has sufficient intelligence to tailor the requirements depending on the run-time environment). Any changes
- made to the service requirements by the SPA agent will be in an attempt to improve its ability of achieving
- 946 the Initiating PCA's requirements.

#### 11.4 ENPA Negotiation Scenario

- This scenario illustrates how one of the selected NPA agents illustrated in Section 0 attempts to find third-
- party NPAs which can provision the elements of the service which the NPA itself cannot. The NPA
- 950 negotiates with one or more ENPAs aiming to establish a VPN service which best meets the requirements
- specified by the SPA. For a description of the interactions performed by the NPA to establish the identity of
- 952 suitable ENPA agents, the reader is referred to FIPA 97 Part 1.



953954

955

Figure 4 — ENPA Negotiation Collaboration Diagram

#### NPA sends Service Request message to one or more ENPAs

- In an attempt to satisfy the service request from the SPA (the elements which it cannot itself provision), the
- NPA sends the service request to one or potentially many ENPAs. The chosen ENPA agents may be selected
- either from a list maintained by the NPA itself of agents previously used, or by querying the DF as described

959 in FIPA 97 Part 1. The form of the requested requirements are defined in the VPN Ontology, see Section 0

960 for details.

966

971

975

984

985

986

987 988

## 961 ENPA sends Provision Enquiry message to the NMS wrapper

- In an attempt to satisfy the VPN service requirements requested by the NPA agent, the ENPA interacts with
- the actual NMS, via a wrapper agent (guidance for constructing such a wrapper agent is given in FIPA 97
- Part 3) to enquire whether the required service can be achieved. The definition of the attributes which may be
- included in the provision enquiry are defined in the VPN Ontology, see Section 0 for details.

## NMS sends Provision Response message to the ENPA

- The *provision response* message is sent to the ENPA agent as a direct response to the VPN provision enquiry.
- This response would include details of the level of service that could be achieved currently by the NMS. The
- definition of the attributes which may be included in this response are defined in the VPN Ontology, see
- 970 Section 0 for details.

## ENPAs send Service Proposal messages to the NPA

- The selected ENPA agents respond with a proposal attempting to satisfy the requirements of the NPA agent.
- The definition of the attributes which may be included in the proposal are defined in the VPN Ontology, see
- 974 Section 0 for details.

## NPA sends Accept or Reject Proposal message to the ENPAs

- The NPA considers the suitability of the service proposals against its requirements and accepts or rejects each
- of the proposals as appropriate. It is expected that either one or none of the ENPA agents will receive the
- 978 *accept* notification, all others will be rejected.
- 979 It is envisaged that situations where all of the ENPA agents receive *reject* messages, that the scenario will re-
- ommence. In such situations the ENPA agents used may be different, as may the service requirements (NPA)
- has sufficient intelligence to tailor the requirements depending on the run-time environment). Any changes
- 982 made to the service requirements by the NPA agent will be in an attempt to improve its ability of achieving
- 983 the SPA's requirements.

### 11.5 Provision VPN Service Scenario

This scenario illustrates how the accepted NPA illustrated in Section 0 actually provisions the promised service.

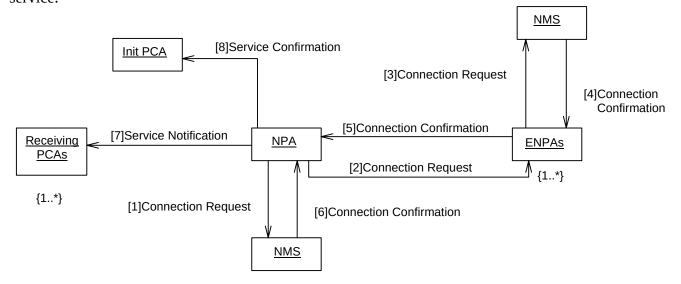
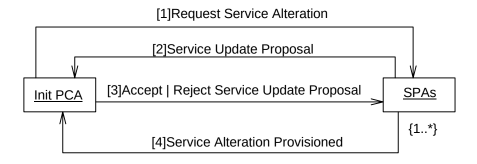


Figure 5 — Provision VPN Service Collaboration Diagram

- 989 NPA sends Connection Request message to it's NMS wrapper agent
- The selected NPA agent attempts to actually provision the VPN service requested by instructing the NMS to
- 991 establish the VPN. The definition of the attributes which may be included in the *connection request* are
- defined in the VPN Ontology, see Section 0 for details.
- 993 NPA sends Connection Request message to ENPAs
- 994 For the situation where the selected NPA agent cannot itself provide the entire service it requests that the
- previously selected ENPAs attempt to actually provision the elements of the VPN service promised. The
- definition of the attributes which may be included in the *connection request* are defined in the VPN
- 997 Ontology, see Section 0 for details.
- 998 ENPAs send Connection Request message to their NMS wrapper agents
- The selected ENPA agents attempts to actually provision the elements of the VPN service promised by
- instructing their NMS to establish the required connections. The definition of the attributes which may be
- included in the *connection request* are defined in the VPN Ontology, see Section 0 for details.
- 1002 NMS wrapper agent sends Connection Confirmation message to ENPA
- The NMS wrapper agent responds to the connection request indicating that the promised elements have been
- successfully provisioned.
- 1005 ENPAs send Connection Confirmation messages to NPA
- The ENPA agent responds to connection request indicating that the promised elements have been
- successfully provisioned.
- 1008 NMS wrapper agent sends Connection Confirmation message to NPA
- The NMS wrapper agent responds to connection request indicating that the promised elements have been
- successfully provisioned.
- 1011 NPA sends Service Notification message to the Receiving PCAs
- The NPA agent indicates to the Receiving PCAs (as defined by Initiating PCA) that a VPN service has been
- established. The notification also indicates the details of the established service, such as the other parties
- involved, level of security. The definition of the attributes which may be included in the service notification
- are defined in the VPN Ontology, see Section 0 for details.
- 1016 NPA sends Service Notification message to the Initiating PCA
- The NPA agent indicates to the Initiating PCA that the VPN service has been established. The notification
- also indicates the details of the established service, such as the other parties involved, level of security. The
- definition of the attributes which may be included in the service notification are defined in the VPN
- 1020 Ontology, see Section 0 for details.
- 1021 11.6 Re-Configure VPN Scenario
- This scenario illustrates how the Initiating PCA negotiates with one or more SPAs aiming to alter the
- provisioned VPN service. For a description of the interactions performed by the Initiating PCA to establish
- the identity of suitable SPA agents, the reader is referred to FIPA 97 Part 1. The interactions required for the
- recruited SPAs to prepare a service proposal are described in a separate scenario as illustrated in Figure 3.



1026 1027

1028

1029

1030

1031 1032

1033

1034

1038

1039

1040

1041 1042

1043

1044

1045

1046

1047

1048

1049

1050

1051

1052

1053

1054

1055

Figure 6 — Re-Configure VPN Collaboration Diagram

Init. PCA sends Request Service message to one or more SPAs

Under delegated authority from the user, the Initiating PCA requests a VPN service to satisfy particular requirements from one or potentially many SPA agents. The chosen SPA agents may be selected either from a list maintained by the Initiating PCA itself of agents previously used, or by querying the DF as described in FIPA 97 Part 1. The form of the requested requirements are defined in the VPN Ontology, see Section 0 for details.

SPAs sends Service Proposal messages to the Initiating PCA

1035 The selected SPA agents respond with a proposal attempting to satisfy the requirements of the Initiating PCA 1036 agent. The definition of the attributes which may be included in the proposal are defined in the VPN 1037

Ontology, see Section 0 for details.

Init. PCA sends Accept or Reject Service Proposal message to the SPAs

The Initiating PCA considers the suitability of the service proposals against its requirements and accepts or rejects each of the proposals as appropriate. It is expected that either one or none of the SPA agents will receive the *accept* notification, all others will be rejected.

It is envisaged that situations where all of the SPA agents receive reject messages, that the scenario will recommence. In such situations the SPA agents used may be different, as may the service requirements (Init. PCA has sufficient intelligence to tailor the requirements depending on the run-time environment). Any changes made to the service requirements by the initiating PCA agent will be in an attempt to improve its ability of achieving the user's requirements.

SPA sends Service Provisioned Notification message to the Initiating PCA

In the situation where a SPA agent receives an accept service proposal message it is then required to actual provision the service as promised. The interactions required to achieve this are described in a separate scenario as illustrated in Figure 3. On successfully provisioning the promised service the SPA agent sends the service provisioned notification message to the Initiating PCA agent. Manage VPN Service Scenario 11.7

This scenario illustrates how the NPA agent monitors and maintains the VPN service. The Manage VPN scenario should contain things like Operation and Maintenance (OAM), performance monitoring, statistics gathering, and billing. Only the operations have been identified at this time.

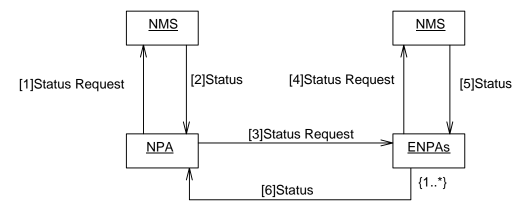


Figure 7 — Manage VPN Service Collaboration Diagram

#### The NPA requests a Network Management action from the NMS

During the lifetime of the dynamic VPN service the commissioned NPAs proactively monitor the status of the physical resources provisioned by requesting that the NMS\_Wrapper agent performs the selected management operations. The details of the request are encoded in the FIPA-VPN-Management Ontology (currently undefined).

## NMS sends Network Management Status message to the NPA

The NMS\_Wrapper agent responds to the NPA with the result of performing the requested management operation. The result is encoded in the FIPA-VPN-Management Ontology (currently undefined).

## The NPA request a Network Management action from the ENPAs

During the lifetime of the dynamic VPN service the commissioned NPAs proactively monitor the status of the physical resources provisioned by any third-party NPAs by requesting that the ENPA performs selected management operations. The details of the request are encoded in the FIPA-VPN-Management Ontology (currently undefined).

#### 1071 ENPA sends Request Network Management Message to the NMS

The ENPA interacts with the appropriate NMS\_Wrapper agent in the same manner as the NPA as described above.

### 1074 NMS sends Network Management Status message to the ENPA

The NMS\_Wrapper agent interacts with the ENPA in the same manner as the NPA as described above.

#### ENPA sends Network Management Message to the NPA

- The ENPA agent responds to the NPA with the result of performing the requested management operation.
- The result is encoded in the FIPA-VPN-Management Ontology (currently undefined).

#### 1079 11.8 Unsubscribe VPN Scenario

1056

1057

1058

1059 1060

1061

1062

1063

1066

1075

1076

This scenario illustrates how the Initiating PCA requests that the established VPN service is terminated.

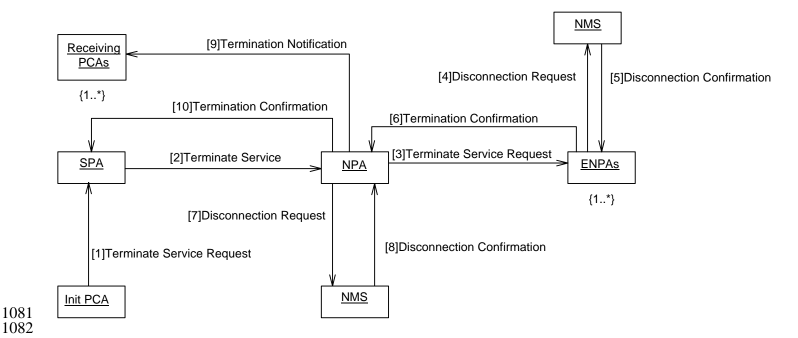


Figure 8 — Unsubscribe VPN Collaboration Diagram

## The Initiating PCA sends a Terminate Service Request to the SPA.

1083

1084

1085

1086

1087

1088 1089

1090

1091

1092

1093

1094

1095

1096

1097

1098

1099

1100 1101

1102

1103

1104

1105

1106

1107

1108

A PCA is able to terminate the VPN service by requesting service termination by the SPA. The PCA who initiates the termination is called the Initiating PCA in this context.

### The SPA sends a Terminate Service Request to one or more NPAs.

An SPA is able to terminate the service by requesting service termination by the NPA(s). This is done in response to the Terminate Service Request message received from the PCA.

#### The NPA sends a Terminate Service Request to one or more ENPAs.

The NPA is able to terminate the service by requesting service termination by the ENPA(s). This is done after the Terminate Service Request is received from an SPA.

## The NPA sends a Disconnect Service Request to the NMS.

The NPA is able to disconnect the service by requesting that the required management operations are performed by the NMS. The management operations are encoded in the FIPA-VPN-Management Ontology (currently undefined). This is done in response to the Terminate Service Request message received from an SPA.

## The ENPA sends a Disconnect Service Request to the NMS.

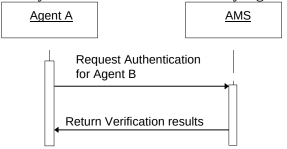
The ENPA is able to disconnect the service by requesting that the required management operations are performed by the NMS. The management operations are encoded in the FIPA-VPN-Management Ontology (currently undefined). This is done in response to the Terminate Service Request message received from an NPA.

#### The NMS sends a Disconnect Confirmation to the ENPA.

- The NMS\_Wrapper agent responds to the ENPA with the result of performing the requested management operation. The result is encoded in the FIPA-VPN-Management Ontology (currently undefined).
- The NMS sends a Disconnect Confirmation to the NPA.
- The NMS\_Wrapper agent responds to the NPA with the result of performing the requested management operation. The result is encoded in the FIPA-VPN-Management Ontology (currently undefined).
- 1109 The NPA sends Termination Notification to one or more receiving SPAs.
- The NPA notifies the SPA when the service is terminated. This is done after the Disconnect Confirmation is
- received from the NMS and after the Termination Confirmation is received from the ENPA(s).
- 1112 The SPA sends a Termination Notification to one or more receiving PCAs.

1113 The SPA notifies the PCA when the service is terminated. This is done after the Termination Confirmation is

- 1114 received from the NPA(s).
- 1115 11.9 Generic negotiation Scenario
- Authentication will be required of all agents and agent platforms. The authenticate action as described in
- FIPA97 Part 1 provides a mechanism where by an agent's identity can be verified. This scenario illustrates
- the required interactions for an arbitrary A to authenticate the arbitrary Agent B



11191120

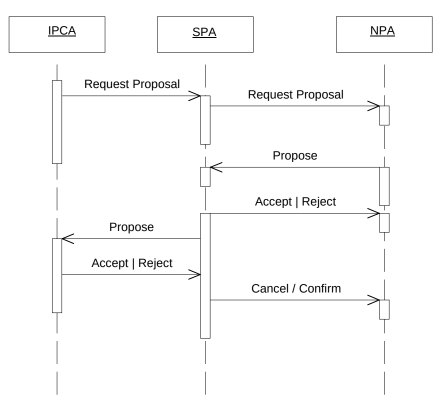
1121

Figure 9 — Generic Authentication Interaction Diagram

#### 11.10 Generic negotiation Scenario's

- Negotiation strategies (relating to agent goals) are internal to agents, and are not subject to standardisation in
- this document.
- For illustration purposes, an example of a basic contract net protocol and suggested extensions are presented
- below; refer to part 2 of the FIPA 97 standard, 'Agent Communication Language', for guidance on protocols
- 1126 for negotiation.
- 1127 11.10.1 Basic contract net protocol
- The basic contract net protocol is used between PCA and SPA and between SPA and NPA agents as
- illustrated in Figure 12. In the first case that is not really the contract net because the request-proposal is not
- multi-casted. The general idea is to make a call for proposal, and then to select one proposal. When an agent
- makes a proposal, it commits to achieve its proposal if it is accepted.

FIPA 97 ver 1.0 Part 7



 $Figure\ 10 - Basic\ Contract\ net\ protocol\ Interaction\ Diagram$ 

Another version of this protocol could be designed. In this one, the SPA can make a proposal to the PCA before consulting the NPAs by using its knowledge of previous experiences. In this protocol the confirm/cancel request is sent to the IPCA by the SPA at the end of the scenario (after the reception and selection of all NPA's resources). Refer to FIPA97 Part 2 for further details.

## 11.10.2 Iterated contract net protocol

This protocol is an extension of the basic contract net protocol. It includes a negotiation phase where the agents make counter proposals to find an agreement. At the present time we consider only the negotiation between PCA and SPA. Refer to FIPA97 Part 2 for further details.

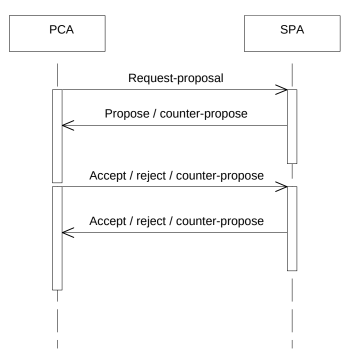


Figure 11 — Suggested Contract net Interaction Diagram

Protocols for SPA NPA and NPA ENPA negotiation will be implemented in a similar way.

Example values to negotiate over are:

**Time/date/duration** - The time, date and duration of the proposed service. This will be dependent on participating user's availability and preferences but will in turn be influenced by existing commitments of the network resources.

**Quality of Service (QoS)** - This will reflect the user's requirements for the parameters of the VPN application, but will also be influenced by the availability of physical resources. It is reasonable to assume that in most cases, a higher QoS will incur a higher cost.

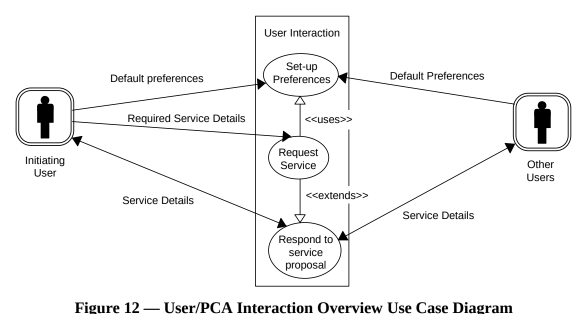
**Security** - The method and level of encryption used to secure the data being transferred during the service. Different Service Providers may be able to offer different methods or levels of encryption.

**Cost** - The cost to the Service Provider of buying the desired service from the Network Provider. This will be dependent on the above parameters.

**Response Time** - The time by which the requesting SPA expects a response from the recruited NPAs that a suitable service has been identified (and/or provisioned). The shorter the response time, the less scope there is for interaction between agents within the system. It is reasonable to assume that the longer the response time specified, the more suitable service the SPA will be able to identify/provision.

#### 11.11 Overview of the User Interaction

- 1163 It is envisaged that there would be three distinct phases of interaction between the user and his/her PCA.
- These (and only these) interactions are described here and illustrated in Figure 12.



1165 1166

1167

1168

1169

1170 1171

1172

1173

1174

1175

1176

1177

1178 1179

1180

1181

1182 1183

1184

1185

1186

1187

1188

1189

1190

1191

11.11.1 **Setting Preferences** 

Before using the system for the first time, the user would configure or "prime" his PCA with his preferences for certain parameters (e.g. preferred applications, payment details etc.). The user's PCA would use these as default values when setting up services unless specifically instructed otherwise by the user. This information forms the basic knowledge which a PCA can use when it is approached by other PCAs.

#### **Request Service** 11.11.2

When requesting a VPN service to be established between specific participants, the user would detail his PCA with information specific to that service (e.g. time, date, duration, security requirements etc.). He may choose to override his default preferences for example to select a higher QoS for a service with important customers.

#### **Respond to Proposed Service** 11.11.3

By this stage, the PCAs representing the users have carried out initial negotiations and information sharing (e.g. security requirements) and composed a proposal for the service which is hopefully acceptable to all participants. The PCAs present this proposal to all participants for their approval. Each participating user can then take one of three actions: accept the service proposal as described, reject the service proposal or modify the service proposal.

By accepting the proposal, the user indicates that he is satisfied for the service to go ahead as detailed. Choosing to reject the proposal will terminate any future involvement of the user in the service (for example, it may no longer be relevant for him to attend)<sup>2</sup>. If the user still wants to participate, but is not altogether satisfied with the details (maybe the proposed service clashes with an appointment that he has not stored in his diary), he can modify the service details, his diary or preferences appropriately and thus instruct his PCA to re-negotiate the service details.

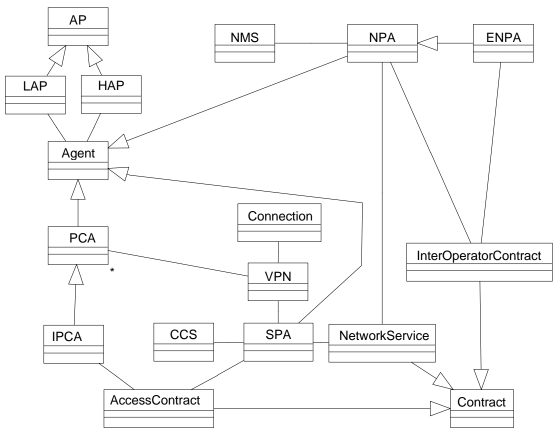
The PCAs will agree alternative details (see scenario 'Commission VPN') and subsequently present these to the participants for their response. This process will continue until all involved participants accept the proposal or there are less than two participants still interested in attending the service.

<sup>&</sup>lt;sup>2</sup> It is possible however, that the initiating user's PCA will make further attempts to include users who choose to reject the service

#### **High Level Information Model**

1194

1193



1195

1196

1197 1198 1199

1200

1205 1206 1207

1208 1209

1210 1211

1212

1213

1215

1214

1216 1217 Figure 13 — VPN Class Overview

Figure 16 shows a simple class overview (no attributes or methods have been defined) which shows the relationships between the main objects in the system, these fall into five main categories:

- Agents: these are the prime entities of the system. Agents communicate and co-ordinate to achieve shared plans. In the Multimedia VPN scenario agents negotiate over the services to be delivered. To make this concrete agents negotiate over the terms and conditions of contracts for service delivery. There are five main agents represented in the information model:
  - 1) Personal Communication Agent (PCA) this is the general class of Personal Communication Agent which serves individual users.
  - 2) Initiating Personal Communication Agent (IPCA) this is the Personal Communication Agent which initiates the Dynamic VPN request.
  - 3) Service Provider Agent (SPA) this is the agent which provides the Dynamic VPN service to the IPCA.
  - 4) Network Provider Agent (NPA) this is the agent which provides the network resources to realise the service.
  - 5) External Network Provider Agent (ENPA) this is the agent which provides third-party network resources to realise the service.
- b) Agent Platforms (AP) these are the physical platforms where agents reside. There are two types:
  - 1) Home Agent Platform (HAP) this is the default home of agent (where it was first created).
  - 2) Local Agent Platform (LAP) this is the local platform on which an agent resides currently.
- c) Contracts: these are the informational items which the agents negotiate over. Negotiation in this context means agreeing to the set of attributes contained in the contract. There are three main contract types:

- 1218 1) AccessContract this is the contract between the IPCA and the SPA.
  - 2) NetworkService this is the contract between the SPA and the NPA.
  - 3) InterOperatorContract this is the contract between the NPA and the ENPA.
- d) Software Systems these are the various software systems which are under direct control of their respective agents. There are two:
  - 1) Customer Care System (CCS) this is controlled by the SPA to initiate customer functions.
  - 2) Network Management System (NMS) this is controlled by the NPA to reserve and manage network resources.
  - e) Connection this is the class of service-level resources which are reserved by the NPA on behalf of the SPA in order to provide the Dynamic VPN service.

## 13 FIPA VPN Provisioning Ontology

#### 13.1 VPN Provisioning Grammar

- This VPN Provisioning content syntax and grammar should be read as an extension to the Agent
- 1231 Communication Language syntax defined in Part 2 of FIPA97.
- 1232 The management content language is as follows:

### **VPN Provisioning Actions**

1219

1220

1223

1224

1225

1226 1227

1228

1229

1230

1233

1234 1235

1236

1237

1238

1239 1240

1241 1242

1243 1244

1245

1246 1247

1248

1249

1250 1251 1252

1253 1254

1255

1256 1257 1258

1259

1260

1261

1262

1263

1264

```
VPNAction =
     " (" " setup-comm-service" FIPA-VPN-service-description " )"
           get-additional-requirements" FIPA-VPN-service-description "
     " (" " establish-vpn-service" FIPA-VPN-service-description " )"
     " (" " update-vpn-service" FIPA-VPN-service-description " )"
     " (" " terminate-vpn-service" FIPA-VPN-service-description " )"
     " (" " setup-vpn-service" FIPA-VPN-service-description " )"
     " (" " establish-network-connection-service" FIPA-VPN-connection-
description ")"
     " (" " update-network-comm-service" FIPA-VPN-connection-description
     " (" " terminate-network-comm-service" FIPA-VPN-connection-
description ")"
     " (" " setup-vpn-links" FIPA-VPN-connection-description " )"
     " (" " roll-back-network-service" FIPA-VPN-connection-description "
     " (" " update-connection-service" FIPA-VPN-connection-description "
     " (" " terminate-network-service" FIPA-VPN-connection-description "
) "
```

## **VPN Provisioning Object Descriptions**

```
" (" ":respond-by" FIPA-VPN-Response-time ")"
1265
1266
1267
      FIPA-VPN-connection-service-description =
1268
           " (" ":connection-id" FIPA-VPN-connection-id " )"
1269
           " (" ":qos" FIPA-VPN-QOS-desc " )"
1270
           " (" ":contract-id" FIPA-VPN-contract-id " )"
1271
           " (" ":service-type" FIPA-VPN-Service-type-desc " )"
1272
           " (" ":security-level" FIPA-VPN-Security-desc " )"
1273
1274
      FIPA-VPN-service-type-desc =
1275
           " (" ":video" FIPA-VPN-video-descriptor " )"
1276
           " (" ":voice" FIPA-VPN-voice-descriptor " )"
1277
           " (" ":data" FIPA-VPN-data-descriptor " )"
1278
           " (" ":videoconference" FIPA-VPN-videoconference-descriptor " )"
1279
1280
     FIPA-VPN-video-descriptor =
1281
           " (" ":video-stream-id" FIPA-VPN-video-stream-id " )"
1282
           " (" ":video-type" FIPA-VPN-video-type " )"
1283
           " (" ":video-security" FIPA-VPN-video-security " )"
1284
1285
     FIPA-VPN-voice-descriptor =
1286
           " (" ":voice-stream-id" FIPA-VPN-voice-stream-id " )"
1287
           " (" ":voice-type" FIPA-VPN-voice-type " )"
1288
           " (" ":voice-security" FIPA-VPN-voice-security " )"
1289
1290
      FIPA-VPN-data-descriptor =
1291
           " (" ":data-stream-id" FIPA-VPN-data-stream-id " )"
1292
           " (" ":data-type" FIPA-VPN-data-type " )"
1293
           " (" ":data-security" FIPA-VPN-data-security " )"
1294
1295
      FIPA-VPN- videoconference -descriptor =
1296
           " (" ":videoconf-stream-id" FIPA-VPN-videoconf-stream-id " )"
1297
           " (" ":videoconf-type" FIPA-VPN-videoconf-type " )"
           " (" ":videoconf-security" FIPA-VPN-videoconf-security " )"
1298
1299
1300
1301
      FIPA-VPN-video-stream-id =
1302
                See ATM forum M4 specification for example
1303
1304
      FIPA-VPN-video-type =
1305
                See ATM forum M4 specification for example
1306
1307
      FIPA-VPN-video-security =
1308
                See ATM forum M4 specification for example
1309
1310
      FIPA-VPN-voice-stream-id =
1311
                See ATM forum M4 specification for example
1312
1313
     FIPA-VPN-voice-type =
1314
                See ATM forum M4 specification for example
1315
1316
     FIPA-VPN-voice-security =
1317
                See ATM forum M4 specification for example
```

FIPA 97 ver 1.0 Part 7

```
1318
1319
      FIPA-VPN-data-stream-id =
1320
                See ATM forum M4 specification for example
1321
1322
      FIPA-VPN-data-type =
                See ATM forum M4 specification for example
1323
1324
1325
      FIPA-VPN-data-security =
1326
                See ATM forum M4 specification for example
1327
1328
     FIPA-VPN-User-id =
1329
                See ATM forum M4 specification for example
1330
1331
     FIPA-VPN-QOS-desc =
1332
                See ATM forum M4 specification for example
1333
1334
     FIPA-VPN-Security-desc =
1335
                See ATM forum M4 specification for example
1336
1337
      FIPA-VPN-Response-time =
                See ATM forum M4 specification for example
1338
1339
1340
      FIPA-VPN-connection-id =
1341
                See ATM forum M4 specification for example
1342
1343
     FIPA-VPN-contract-id =
1344
                See ATM forum M4 specification for example
1345
1346
      FIPA-VPN-videoconf-stream-id =
1347
                See ATM forum M4 specification for example
1348
1349
      FIPA-VPN-videoconf-type =
1350
                See ATM forum M4 specification for example
1351
1352
      FIPA-VPN-videoconf-security =
1353
                See ATM forum M4 specification for example
1354
1355
1356
      VPN Provisioning Exception Propositions
1357
      FIPA-VPN-Exception =
1358
        " (" " unrecognised-attribute-value" FIPA-VPN-service-description " )"
       "(" " unrecognised-attribute-value" FIPA-VPN-connection-service-
1359
1360
      description ")"
1361
        " (" " unrecognised-attribute-value" FIPA-VPN-service-type-desc " )"
        " (" " unrecognised-attribute" FIPA-VPN-service-description " )"
1362
        " (" " unrecognised-attribute" FIPA-VPN-connection-service-description
1363
        ) "
1364
1365
        " (" " unrecognised-attribute" FIPA-VPN-service-type-desc " )"
        " (" " unauthorised" " )"
1366
        " (" " unwilling-to-perform" " )"
1367
        " (" "inconsistency" ")"
1368
        " (" "pca-unavailable" ")"
1369
```

```
1370 | " (" " spa-unavailable" " )"
1371 | " (" " pca-overloaded" " )"
1372 | " (" " spa-overloaded" " )"
1373 | " (" " npa-overloaded" " )"
1374 | " (" " unsatisfactory" " )"
1375 | " (" " nms-wrapper-overloaded" " )"
```

[For lexical rules see FIPA97 part 2]

1377 1378 1379

1380

1376

## 13.2 Network Management and Provisioning Actions

13.2.1 setup-comm-service

13.2.1 Setup-con	13.2.1 setup-comm-service		
Supported by	PCA		
Description	The PCA receives a request to se	et up a communication service to support	
•	requirements for a conference from a user.		
Content	fipa-vpn-service-descr	ription	
FIPA Protocol	fipa-request		
Example	(request		
_	:sender <u>ui_wrapper@iiop://fipa.org:60/ui</u>		
	:receiver <u>pca@iiop</u> :	://fipa.org:60/pca	
	:content		
	(action <pre>pca@iiop://fipa.org:60/pca</pre>		
	setup-comm-service		
	(:service-type video		
	:user-ids id-1 id-2 id-3		
	:respond-by 1-hour))		
	:protocol fipa-request		
	ontology fipa-vpn-provisioning		
	:language SL0)		
<b>Refuse Reasons</b>	unrecognised-	This error occurs when an invalid syntax	
	attribute-value	is detected in one of the attribute values.	
	unrecognised-	This error occurs when one of the	
	attribute	attribute ids in the message does not	
		belong to the PCA object.	
	unauthorised	This error occurs if the requesting agent	
		is not sufficiently authorised.	
	unwilling-to-perform	This error occurs if the PCA is refusing to	
		perform the action.	
Failure	pca-overloaded	This occurs because the PCA fails to	
Reasons		finish the operation because of processing	
		resource overload.	

1381 1382

13.2.2 get-additional-requirements

Supported by	UI-WRAPPER
Description	The PCA asks for additional information about the request from the user.
Content	fipa-vpn-service-description

FIPA Protocol	fipa-request	
Example	<pre>(request</pre>	
	(action ui_wrapper@iiop://fipa.org:60/ui	
Reply	The query above request additional requirement pca@iiop://fipa.org:60/pca regalevel.  The reply would be a reference of the content content (result ui wrapper terms)	er@iiop://fipa.org:60/ui er@iiop://fipa.org:60/ui er@iiop://fipa.org:60/ui er@iiop://fipa.org:60/ui er@iiop://fipa.org:60/ui equest
Refuse Reasons	unrecognised- attribute-value unrecognised-	This error occurs when an invalid syntax is detected in the agent name or signature.  This error occurs when attribute ids that
	attribute unauthorised	appear in the message are invalid.  This error occurs if the requesting agent is not sufficiently authorised.
	unwilling-to-perform	This error occurs if the UI-WRAPPER is too busy or overloaded with other operations.
Failure Reasons	ui-wrapper- unavailable	The UI-WRAPPER failed to complete the action due to internal resource problems.

1383 1384

### 13.2.3 cfps to spas

13.2.3 Clps to sp	as
Supported by	SPA
Description	A PCA asks for proposals for achieving the required service from the SPAs.
Content	fipa-vpn-service-description
FIPA Protocol	fipa-iterated-contract-net

Example	(cfp	
Example	:sender init_pca@iiop://fipa.org:60/init_pca	
	:receiver spal@iiop://vpn.service.com:50/spal	
	content:	top.//vpii.selvice.com.su/spai
	((action	
	spal@iiop://vpn.servic	<del>-</del>
	-	ish-vpn-service
	1	user-ids user1 user2 user3
		respond-by 1 hour)) true)
	ontology fipa-vr:	_
		terated-contract-net
	:language SL0)	
<b>Refuse Reasons</b>	unrecognised-	This error occurs when an invalid syntax
	attribute-value	is detected in the agent name or signature.
	unrecognised-	This error occurs when attribute ids that
	attribute	appear in the message are invalid.
	unauthorised	This error occurs if the requesting agent
		is not sufficiently authorised.
	unwilling-to-perform	This error occurs if the SPA is too busy
		or overloaded with other operations.
	unsatisfactory	The SPA was not satisfied with the
	ansacistaccory	
	12.22	proposal so it was rejected.
Failure	spa-unavailable	The SPA failed to complete the action
Reasons		due to internal resource problems.

1385 1386

### 13.2.4 establish-vnn-service

13.2.4 establish-vpn-service		
Supported by	SPA	
Description	After receiving service availability from the SPA, the PCA requests that the	
_	SPA establishes the VPN service	e.
Content	fipa-vpn-service-description	
FIPA Protocol	fipa-request	
Example	(request	
_	:sender <u>pca@iiop://fipa.org:60/pca</u>	
	:receiver <u>spa@iiop://fipa.org:60/spa</u>	
	:content	
	(action <u>spa@iiop://fipa.org:60/spa</u>	
	(establish-service	
	:service-id #))	
	:protocol fipa-request	
	ontology fipa-vpn-provisioning:	
	:language SL0)	
Refuse Reasons	unrecognised-	This error occurs when an invalid syntax
	attribute-value	is detected in the agent name or signature.
	unrecognised-	This error occurs when attribute ids that
	attribute	appear in the message are invalid.

	unauthorised	This error occurs if the requesting agent is not sufficiently authorised.
	unwilling-to-perform	This error occurs if the PCA is too busy or overloaded with other operations.
Failure Reasons	spa-unavailable	The PCA failed to complete the action due to internal resource problems.

1387 1388

13.2.5 update-vpn-service		
PCA		
A PCA updates VPN service to accommodate changing user requirements.		
fipa-vpn-service-descr	ription	
fipa-request		
(request		
:sender <u>ui wrapper@</u>	iiop://fipa.org:60/ui	
:receiver pca@iiop:	://fipa.org:60/pca	
:content		
	iiop://fipa.org:60/pca	
` =	e-VPN-service	
	service-id #	
:new-user-id #		
:list-of-requirements #))		
attribute-value	is detected in one of the attribute values.	
unrecognised-	This error occurs when one of the	
attribute	attribute ids in the message does not	
	belong to the PCA object.	
unauthorised	This occurs if the requesting agent is not	
	sufficiently aurthorised.	
unwiling-to-perform	This error occurs if the PCA is too busy	
	or overloaded with other operations.	
pca-overloaded	This occurs because the PCA fails to	
	finish the update operation because of	
	processing resource overload.	
inconsistency	The PCA rejected the update because it	
	failed to keep the consistency of the	
	PCA's knowledge.	
	PCA  A PCA updates VPN service to a fipa-vpn-service-descripa-request  (request	

1389 1390

13.2.6 terminate-vpn-service

13.2.0 terminate-vpn-service	
Supported by	SPA
Description	A PCA requests the termination of the VPN service.
Content	fipa-vpn-service-description

FIPA Protocol	fipa-request	
Example	<pre>(request     :sender pca@iiop://fipa.org:60/pca     :receiver spa@iiop://fipa.org:60/spa     :content</pre>	
Refuse Reasons	unrecognised- attribute-value	This error occurs when an invalid syntax is declared in one of the attribute values.
	unauthorised	This error occurs if the requesting agent is not sufficiently authorised.
	unwiling-to-perform	This error occurs if the SPA is too busy or overloaded with other operations.
Failure Reasons	spa-overloaded	This error occurs because the SPA fails to finish the operation because of processing resource overload.

NOTE After establishing a VPN service, the SPA should send messages to receiving PCAs to notify their respective users using the INFORM communicative act. 13.2.7 setup-vpn-service

1391

1392

Supported by	SPA	
Description	An SPA processes request to set up the VPN service. The SPA creates and returns a service-id to the PCA.	
Content	fipa-vpn-service-description	
FIPA Protocol	fipa-request	
Example	<pre>(request</pre>	
Refuse Reasons	unrecognised-  this error occurs when an invalid syntax	

	attribute-value	is detected in one of the attribute values.
	unrecognised-	This error occurs when one of the
	attribute	attribute ids in the message does not
		belong to the SPA object.
	unauthorised	This error occurs if the requesting agent
		is not sufficiently authorised.
	unwilling-to-perform	This error occurs if the SPA is refusing to
		perform the action.
Failure	spa-overloaded	This failure occurs because the SPA fails
Reasons		to finish the operation because of
		processing resource overload.

13.2.8 cfps-to-nj	oas	
Supported by	NPA	
Description	An SPA sends a request for proposals to achieve the required service to the NPAs.	
Content	fipa-vpn-connection-se	ervice-description
FIPA Protocol	fipa-iterated-contract	-net
Example	<pre>(cfp     :sender spal@iiop://vpn.service.com:50/spal     :receiver npal@iiop://vpn.provider.com:50/npal     :content</pre>	
Refuse Reasons	unrecognised- attribute-value	This error occurs when an invalid syntax is detected in the agent name or signature.
	unrecognised- attribute	This error occurs when attribute ids that appear in the message are invalid.
	unauthorised	This error occurs if the requesting agent is not sufficiently authorised.
	unwilling-to-perform	This error occurs if the NPA is too busy or overloaded with other operations.
	unsatisfactory	The NPA was not satisfied with the proposal so it was rejected.
Failure Reasons	npa-unavailable	The NPA failed to complete the action due to internal resource problems.

# 13.2.9 establish-network-connection-service

Supported by	NPA	
Description	After receiving connection service availability from the NPA, the SPA makes a request for the NPA to establish the network connection service.	
Content	fipa-vpn-connection-se	ervice-description
FIPA Protocol	fipa-request	
Example	<pre>(request     :sender spa@iiop://fipa.org:60/spa     :receiver npa@iiop://fipa.org:60/npa</pre>	
Refuse Reasons	unrecognised- attribute-value	This error occurs when an invalid syntax is detected in the agent name or signature.
	unrecognised- attribute unauthorised	This error occurs when attribute ids that appear in the message are invalid.  This error occurs if the requesting agent
		is not sufficiently authorised.
unwilling-to-perfor		This error occurs if the NPA is too busy or overloaded with other operations.
Failure Reasons	npa-unavailable	The NPA failed to complete the action due to internal resource problems.

### 13 2 10 undate-network-comm-service

13.2.10 up	odate-network-comm-service	
Supported by	NPA	
Description	The SPA requests that the NPA updates the network communication	
_	service to accommodate changing connection service requirements.	
Content	fipa-vpn-connection-service-description	
FIPA Protocol	fipa-request	
Example	(request	
_	:sender <a href="mailto:spa@iiop://fipa.org:60/spa">spa@iiop://fipa.org:60/spa</a>	
	:receiver npa@iiop://fipa.org:60/npa	
	:content	
	(action <pre>npa@iiop://fipa.org:60/npa</pre>	
	(update-network-comm-service	
	connection-id #	
	:list-of-requirements #))	
	:protocol fipa-request	
	<pre>:ontology fipa-vpn-provisioning</pre>	

	:language SL0)	
Refuse Reasons	unrecognised- attribute-value	This error occurs when an invalid syntax is detected in one of the attribute values.
	unrecognised- attribute	This error occurs when one of the attribute ids in the message does not belong to the NPA object.
	unauthorised	This occurs if the requesting agent is not sufficiently aurthorised.
	unwiling-to-perform	This error occurs if the NPA is too busy or overloaded with other operations.
Failure Reasons	npa-overloaded	This failure occurs because the NPA fails to finish the update operation because of processing resource overload.
	inconsistency	The NPA rejected the update because it failed to keep the consistency of the NPA's knowledge.

## 13.2.11 terminate-network-comm-service

Supported by	NPA	
Description	-	terminates the network communication
	service.	
Content	fipa-vpn-connection-se	ervice-description
FIPA Protocol	fipa-request	
Example	(request	
-	:sender <u>spa@iiop://fi</u>	pa.org:60/spa
	:receiver npa@iiop	://fipa.org:60/npa
	:content	
	(action <pre>npa@iiop://fipa.org:60/npa</pre>	
	(terminate-network-comm-service	
	<pre>:connection-id #))</pre>	
	<pre>:protocol fipa-request</pre>	
	ontology fipa-vpn-provisioning	
	:language SL0)	
<b>Refuse Reasons</b>	unrecognised-	This error occurs when an invalid syntax
	attribute-value	is declared in one of the attribute values.
	unauthorised	This error occurs if the requesting agent
		is not sufficiently authorised.
	unwiling-to-perform	This error occurs if the NPA is too busy
		or overloaded with other operations.
Failure	npa-overloaded	This error occurs because the NPA fails
Reasons		to finish the operation because of
		processing resource overload.

# **13.2.12** setup–vpn-links

13.2.12 se	up-vpn-nnks	
Supported by	NMS-WRAPPER	
Description	-	anagement System to set up the required
	VPN connection.	
Content	fipa-vpn-connection-se	ervice-description
FIPA Protocol	fipa-request	
Example	(request	
	:sender <u>npa@iiop://f</u>	ipa.org:60/npa
	:receiver nms wrap	pper@iiop://fipa.org:60/nms_wrapper
	:content	
	(action nms	wrapper@iiop://fipa.org:60/nms_wrapper
		-VPN-links
	- :s	security-level #
		ist-additional-requirements
	#))	_
	:protocol fipa-re	equest
	ontology fipa-vr	pn-provisioning
	:language SL0)	_
Refuse Reasons	unrecognised-	This error occurs when an invalid syntax
	attribute-value	is detected in one of the attribute values.
	unrecognised-	This error occurs when one of the
	attribute	attribute ids in the message does not
		belong to the NMS-WRAPPER object.
	unauthorised	This error occurs if the requesting agent
		is not sufficiently authorised.
	unwilling-to-perform	This error occurs if the NMS-WRAPPER
		is refusing to perform the action.
Failure	nms-wrapper-	This failure occurs because the NMS-
Reasons	overloaded	WRAPPER fails to finish the operation
		because of processing resource overload.

## 13.2.13 roll-back-network-service

13.2.13	DII-Dack-Hetwoi k-sei vice	
Supported by	NMS-WRAPPER	
Description	The NPA requests that the NMS-WRAPPER rolls back the network service	
_	in response to a request from the SPA.	
Content	fipa-vpn-connection-service-description	
FIPA Protocol	fipa-request	
Example	(request	
_	:sender <u>npa@iiop://fipa.org:60/npa</u>	
	:receiver <u>nms_wrapper@iiop://fipa.org:60/nms_wrapper</u>	
	:content	
	(action <a href="mailto:nms_wrapper@iiop://fipa.org:60/nms_wrapper">nms_wrapper@iiop://fipa.org:60/nms_wrapper</a>	
	(roll-back-network-service	
	<pre>:contract-id #))</pre>	
	:protocol fipa-request	

	<pre>:ontology fipa-vpn-provisioning :language SL0)</pre>	
Refuse Reasons	unrecognised- attribute-value	This error occurs when an invalid syntax is detected in one of the attribute values.
	unrecognised- attribute	This error occurs when one of the attribute ids in the message does not belong to the NMS-WRAPPER object.
	unauthorised	This occurs if the requesting agent is not sufficiently aurthorised.
	unwiling-to-perform	This error occurs if the NMS-WRAPPER is too busy or overloaded with other operations.
Failure Reasons	nms-wrapper- overloaded	This occurs because the NMS-WRAPPER fails to finish the update operation because of processing resource overload.
	inconsistency	The NMS-WRAPPER rejected the update because it failed to keep the consistency of the NMS-WRAPPER's knowledge.

1407 1408

13.2.14 update-connection-service

13.2.14 update-connection-service		
Supported by	NMS-WRAPPER	
Description	The SPA requests that the NMS-WRAPPER updates the network	
•	_	accommodate changing Connection service
	requirements.	see on mino and on ming and on the see that
Content	fipa-vpn-connection-se	ervice-description
Content	l lipa vpii comicceion se	LIVICE description
FIPA Protocol	fipa-request	
Example	(request	
	:sender <u>npa@iiop://f</u> i	ipa.org:60/npa
	:receiver nms_wrap	pper@iiop://fipa.org:60/nms_wrapper
	:content	
	(action nms_	wrapper@iiop://fipa.org:60/nms_wrapper
		e-connection-service
	· =	contract-id #))
	:protocol fipa-re	equest
	ontology fipa-vp	pn-provisioning
	:language SL0)	_
Refuse Reasons	unrecognised-	This error occurs when an invalid syntax
	attribute-value	is detected in one of the attribute values.
	unrecognised-	This error occurs when one of the
	attribute	attribute ids in the message does not
		belong to the NMS-WRAPPER object.
	unauthorised	This occurs if the requesting agent is not
		sufficiently aurthorised.
	unwiling-to-perform	This error occurs if the NMS-WRAPPER
		is too busy or overloaded with other
		15 too baby of overloaded with other

		operations.
Failure Reasons	nms-wrapper- overloaded	This failure occurs because the nms- wrapper fails to finish the update operation because of processing resource overload.
	inconsistency	The NMS-WRAPPER rejected the update because it failed to keep the consistency of the NMS-WRAPPER's knowledge.

13.2.15 terminate-connection-service

13.2.15 terminate-connection-service		
Supported by	NMS-WRAPPER	
Description	The NPA requests that the NMS-WRAPPER terminates the network	
•	communication service.	
Content	fipa-vpn-connection-se	ervice-description
Content	Tipa vpii comicocion so	arvioe deportperon
FIPA Protocol	fipa-request	
Example	(request	
	:sender <u>npa@iiop://f</u>	ipa.org:60/npa
	:receiver nms_wrap	pper@iiop://fipa.org:60/nms_wrapper
	:content	
	(action <a href="mailto:nms_wrapper@iiop://fipa.org:60/nms_wrapper">nms_wrapper@iiop://fipa.org:60/nms_wrapper</a>	
	terminate-connection-service	
	(:contract-id #))	
	:protocol fipa-request	
	ontology fipa-vpn-provisioning	
	:language SL0)	
Refuse Reasons	unrecognised-	This error occurs when an invalid syntax
	attribute-value	is declared in one of the attribute values.
	unauthorised	This error occurs if the requesting agent
		is not sufficiently authorised.
	unwiling-to-perform	This error occurs if the NMS-WRAPPER
		is too busy or overloaded with other
		operations.
Failure	nms-wrapper-	This failure occurs because the NMS-
Reasons	overloaded	WRAPPER fails to finish the operation
		because of processing resource overload.

# 13.3 VPN Provisioning Objects

This section defines mandatory and optional parameters associated with the content of VPN provision actions. All descriptions are extensible, in that additional parameters can be defined and used by agent developers. Specifically, the implementer is free to define the italicised parameters of the contents for each

13.3.1 fipa-vpn-service-description

10:0:1 libu v pli bet vice description	
<u>Parameter</u>	<u>Description</u>
:service-id	Identifies a globally unique service identifier generated by the

	Service Provider Agent (SPA).
:qos	Identifies the Quality of Service for the type of network, e.g., Constant Bit Rate (CBR) traffic for voice ATM network.
:service-type	Denotes the service(s) the agent can provide.
	This would include a description of the characteristics of the service description as well as the service description itself, e.g., video.
:user-ids	Denotes lists of globally unique user identifiers for the required participants of the VPN service.
:security-level	Denotes the level of security that the user is allowed.
:respond-by	Denotes a time interval or event(s) when a response to a request is desired.

13.3.2 fipa-vpn-connection-service-description

<u>Parameter</u>	<u>Description</u>
:connection-id	Identifies a globally unique connection identifier generated by the Network Provider Agent (NPA).
:qos	Identifies the Quality of Service for the type of network, e.g., Constant Bit Rate (CBR) traffic for voice ATM network.
:service-type	Denotes the service(s) the agent can provide.  This would include a description of the characteristics of the service description as well as the service description itself, e.g., video.
:security-level	Denotes the level of security that the SPA is allowed.
:contract-id	Identifies the contract for the provisioning of the connections.
:respond-by	Denotes a time interval or event(s) when a response to a request is desired.

13.3.3 fipa-vpn-video-descriptor

<u>Parameter</u>	<u>Description</u>
:video-stream-id	Identifies a globally unique video stream identifier generated by the Network Provider Agent (NPA). More than one simultaneous video stream may exist during a single connection.
:video-type	Identifies which of a number of predefined video formats is used in this stream. Each format defines its resolution, colour depth, frame rate, etc.
:video-security	Identifies which of a number of predefined encryption techniques is used to encrypt this video stream.

# 13.3.4 fipa-vpn-voice-descriptor

<u>Parameter</u>	<u>Description</u>
:voice-stream-id	Identifies a globally unique voice stream identifier generated by the Network Provider Agent (NPA). More than one simultaneous voice stream may exist during a single connection.
:voice-type	Identifies which of a number of predefined voice formats is used in this stream. Each format defines its sampling rate, channel information, etc.
:voice-security	Identifies which of a number of predefined encryption techniques is used to encrypt this voice stream.

13.3.5 fipa-vpn-data-descriptor

<u>Parameter</u>	<u>Description</u>
:data-stream-id	Identifies a globally unique data stream identifier generated by the Network Provider Agent (NPA). More than one simultaneous data stream may exist during a single connection.
:data-type	Identifies whether ASCII or binary data is being transmitted
:data-security	Identifies which of a number of predefined encryption techniques is used to encrypt this data stream.

13.3.6 fipa-vpn-videoconference-descriptor

<u>Parameter</u>	<u>Description</u>
:video-conf-stream-id	Identifies a globally unique video conference stream identifier generated by the Network Provider Agent (NPA). More than one simultaneous video conference stream may exist during a single connection.
:video-conf-type	Identifies which of a number of predefined video-conferencing formats is used in this stream. Each format defines its resolution, colour depth, frame rate, audio format, etc.
:video-conf-security	Identifies which of a number of predefined encryption techniques is used to encrypt this video conference stream.