Executive Summary

HP SNA Server for OpenVMS Alpha (SNA Server) is a layered software product that allows appropriately configured OpenVMS Alpha or VAX systems to be a part of IBM Systems Network Architecture (SNA) network. After installing the SNA Server and one or more SNA access routines, you can perform the following functions:

- Access IBM application programs or other system resources
- Act as 3270 display station
- Exchange data files and documents with an IBM host
- Implement distributed application programs that run between the OpenVMS Alpha and IBM systems

The HP SNA Server for OpenVMS will not be ported on to Integrity servers. However, you can use the following communication options for an OpenVMS Integrity server system to become a part of IBM SNA network:

- HP DECnet SNA Gateway for Synchronous Transport (ST)
- HP DECnet SNA Gateway for Channel Transport (CT)
- Mainframe Gateway for OpenVMS (MGO)

You can also choose to continue to run HP SNA Server for OpenVMS Alpha or VAX systems and move the applications on to Integrity servers. The applications can access the SNA Server through DECnet or TCP/IP. This solution can be used only if you would like to retain the existing Alpha or VAX systems to run the SNA Server.

Refer to Appendix-A, Table 1 for the SNA gateways compatible with the OpenVMS applications and Table 2 for the communication requirements between OpenVMS systems and the Mainframe.

Intended Audience

This document is intended for all the customers using HP SNA solutions based on OpenVMS systems. It is also intended for the HP customer support representatives.

HP SNA Access Server for Windows (Access Server)

The Access Server has the following components that are implemented as a part of Microsoft Windows Server services:

- APPC service, which supports the OpenVMS SNA LU6.2 applications.
- Basic service, which supports the layered OpenVMS SNA applications that are non LU6.2 based, such as the LU types namely 0, 1, 2, and 3.

The APPC and Basic services provide the means for OpenVMS SNA applications to use Microsoft Host Integration Server (HIS) for connecting to IBM SNA-based systems. The Access Server is a member of the HP SNA Gateway product family. It allows you to exchange information and share resources between configured OpenVMS systems in DECnet and/or TCP/IP environments in a bidirectional manner. This server works in conjunction with the Microsoft HIS and an IBM system in an SNA environment.
The Access Server is not a direct functional replacement for the DECnet SNA Gateway-CT or the DECnet SNA Gateway-ST. The purpose of the Access Server is to co-exist with or to replace the current DECnet SNA Gateway-CT and DECnet SNA Gateway-ST. It provides a means for OpenVMS access routines and custom applications developed using the HP SNA APPC/LU6.2 Programming Interface for OpenVMS to work across the Microsoft HIS with little or no modification to the applications. The Access Server enables the Microsoft HIS to function as a HP SNA Gateway between TCP/IP and/or DECnet networks and IBM SNA network. A Windows system with 64 MB memory, a network adapter supported by the Microsoft’s HIS product is the minimum hardware requirement. Figure 1.1 illustrates the network configuration using Access Server Gateway.

Figure 1.1 - Network Configuration using HP Access Server for Windows

Features

The Access Server provides the following features:

- The Access Server will support a total of 2000 simultaneous OpenVMS access routine connections. These connections can be a combination of access routines over DECnet and/or TCP/IP.
- Offers flexible communication between networks, providing both hierarchical and peer LU communication.
- Supports up to 2000 connections with your choice of customized services.
- Supports connections for LU types namely 0, 1, 2, and 3 or LU type 6.2 connections between IBM application programs on an IBM SNA network and multiple operating systems (Windows and OpenVMS) running on DECnet or TCP/IP networks.
- Supports APPN network configuration for program-to-program connection between IBM applications and OpenVMS.
HP DECnet SNA Gateway for Synchronous Transport (ST)

HP DECnet SNA Gateway-ST is a member of the DECnet SNA Gateway product family. This family consists of hardware and software products that allow you to exchange information and share resources between the appropriately configured OpenVMS systems in a DECnet environment and IBM systems in a SNA environment.

The Gateway-ST can be used for connecting the DECnet and SNA networks. It can be used by a wide variety of HP-supplied access routines running on OpenVMS Integrity servers, Alpha, VAX, and Tru64 UNIX operating environments. The Gateway-ST is managed and configured using the DECnet SNA gateway management software that is part of the HP DECnet SNA Gateway-ST product.

Figure 1.2 illustrates the network configuration using DECnet SNA Gateway for Synchronous Transport.

The Gateway-ST is a part of both the DECnet and the SNA networks. Architecturally, it is a DECnet Phase IV end node implementation to DECnet and a Physical Unit (PU) Type 2.0 to SNA. It provides bidirectional network access between DECnet and SNA networks.

The Gateway-ST works with either of the DEC MicroServer hardware platforms. The DEC MicroServer (DEMSA-S*) provides connectivity for up to four synchronous lines and DEC MicroServer-SP (DEMSB-S*) provides a single synchronous line connection.

Note:
The term “DEC MicroServer” refers to hardware device.
**Features**

The following functionalities provided by Gateway-ST are comparable to that of the SNA Server software:

- The Gateway-ST appears to the SNA network as a Physical Unit (PU) Type 2.0 node
- It supports SNA synchronous communications using the SDLC protocol
- The number of links supported depends on the hardware unit that is used
  
  Using the DEC MicroServer (DEMSA-S*) hardware supports the following:
  - Four SDLC line connections
  - 128 concurrent SNA Logical Unit sessions per PU

  Using the DEC MicroServer-SP (DEMSB-S*) hardware supports the following:
  - One SDLC line connection
  - 32 concurrent SNA Logical Unit sessions per PU

**Restrictions**

Deployment of DECnet SNA Gateway-ST communication option has a dependency on the availability of hardware. It is mandatory for you to have DEC MicroServer hardware. For details regarding the DEC MicroServer support, contact your HP representative through a standard support channel. The gateway hardware devices are no longer offered from HP. Hence, this gateway is an alternative only, if the gateway already exists.

**HP DECnet SNA Gateway for Channel Transport (CT)**

HP DECnet SNA Gateway for Channel Transport is a member of the DECnet SNA Transport product family. This family consists of hardware and software products that allow you to exchange information and share resources between appropriately configured OpenVMS systems in a DECnet environment and IBM systems in an SNA environment.

The Gateway-CT can be used for connecting the DECnet and SNA networks. It can be used by a wide variety of HP-supplied access routines running on OpenVMS Integrity servers, Alpha, VAX, and Tru64 UNIX operating environments. The CT gateway is managed and configured using the DECnet SNA gateway management software that is a part of HP DECnet SNA Gateway-CT.

HP DECnet SNA Gateway-CT is part of both DECnet and SNA networks. Architecturally, it is a DECnet Phase IV end node implementation to DECnet and Physical Unit (PU) Type 2.0 node to SNA. It provides bidirectional access between the DECnet and SNA networks.

The Gateway-CT software is supported on the DEC ChannelServer (DESNA-Ax) and DEC ChannelServer II (DESNB-Ax) hardware platforms. Both the hardware systems connect directly to Ethernet local area network (LAN) and IBM S/370 Byte Multiplexer, Block Multiplexer, or Selector channel. When used with DECnet SNA CT gateway, both systems provide SNA connectivity to any DECnet system in a DECnet network.

**Note:**
The term "DEC ChannelServer" refers to hardware device.

Figure 1.3 illustrates the network configuration using DECnet SNA Gateway-CT.
Features

The Gateway-CT provides the following features:
• Gateway-CT appears to the SNA network as a Physical Unit (PU) Type 2.0 node.
• Supports only channel connectivity with SNA.

Restrictions

Deployment of DECnet SNA Gateway-CT communication option has a dependency on the availability of hardware. It is mandatory for you to have DEC ChannelServer hardware. For details regarding the DEC ChannelServer support, contact your HP representative through a standard support channel. The gateway hardware devices are no longer offered from HP. Hence, this gateway is an alternative only if the gateway already exists.

Mainframe Gateway for OpenVMS (MGO)

The Mainframe Gateway for OpenVMS can serve as an alternative to any of the HP SNA Gateway products. This product is a software-only solution that executes on an IBM mainframe. The Mainframe Gateway was developed by Data Access Incorporated (DAI). Access the following web address for information on DAI gateways:
This company offers a wide variety of IBM mainframe related software products and services. This product is designed to work with HP products, but it is the sole property of DAI.

MGO can be used as an alternative to the SNA Gateways (CT, ST, Access Server, or SNA Server) used with OpenVMS application programs. It is only a software solution and no new or additional hardware is required for implementing this communication option. It requires no new software to be installed on the OpenVMS systems.

After the MGO software is installed and configured on the IBM mainframe, MGO appears to the OpenVMS systems as another HP SNA gateway. Figure 1.4 illustrates the network configuration using MGO.
MGO is associated with a number of SNA Logical Units (LUs), like any other HP SNA Gateways. Each OpenVMS application program uses one or more of these LUs to communicate with the other components in the SNA network. It requires no changes in the OpenVMS application programs. Only the configuration changes are required on the OpenVMS systems.

Features

The MGO provides the following features:

- The Mainframe Gateway for OpenVMS is compatible with all OpenVMS applications using any of the HP’s SNA Access routines.
- MGO is IP based and implemented on the IBM mainframe. It can communicate with OpenVMS Alpha or Integrity server systems.
- Can be used to replace any of the current HP OpenVMS SNA Gateway products.

MGO provides the following advantages over the other communication systems:

- You will no longer need SDLC and X.25 communications lines dedicated to OpenVMS systems.
- You will not require separate SNA and IP networks
- HP hardware gateways are not required
- Faster data transfer speeds
- It is a reliable system as no hardware such as Gateway-CT, Gateway-ST, or 3745 IBM front end processor are required
- Uses TCP/IP instead of DECnet or SDLC
- Low yearly service and support charge
**Appendix-A**

Table 1 lists the various SNA gateways compatible with OpenVMS applications using any of the HP’s SNA Access routines.

### Table 1 - SNA gateways compatible with OpenVMS applications

<table>
<thead>
<tr>
<th>SNA Access Routine Name</th>
<th>MGO</th>
<th>Access Server</th>
<th>DECnet SNA Gateway-ST</th>
<th>DECnet SNA Gateway-CT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNA 3270 Terminal Emulator for OpenVMS</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SNA APPC/LU6.2</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SNA Data Transfer Facility for OpenVMS</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SNA Application Programming Interface for OpenVMS</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SNA 3270 Data Stream Programming Interface</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SNA Printer Emulator for OpenVMS</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SNA Remote Job Entry for OpenVMS</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DEC Windows DECnet SNA 3270 Terminal Emulator for OpenVMS</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 2 lists the communication requirements between OpenVMS system and Mainframe.

### Table 2 – Communication requirements between OpenVMS system and Mainframe

<table>
<thead>
<tr>
<th>Communication and Solution</th>
<th>Options and Solution</th>
<th>MGO</th>
<th>Access Server</th>
<th>DECnet SNA Gateway-ST</th>
<th>DECnet SNA Gateway-CT</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenVMS to Gateway</td>
<td>TCP/IP</td>
<td>DECnet and TCP/IP</td>
<td>DECnet only</td>
<td>DECnet only</td>
<td></td>
</tr>
<tr>
<td>Communications</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gateway to Mainframe</td>
<td>SNA within mainframe</td>
<td>Various</td>
<td>SDLC</td>
<td>Channel</td>
<td></td>
</tr>
<tr>
<td>Communication</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solution Based on</td>
<td>Software only. Runs on Mainframe itself. No additional hardware required.</td>
<td>Software and Hardware. Runs on Windows</td>
<td>Software and Hardware Runs on DEC ChannelServer</td>
<td>Software and Hardware Runs on DEC MicroServer</td>
<td></td>
</tr>
</tbody>
</table>