

Noetica Technical Support Infrastructure Guidance

Synthesys & MiCC Outbound

Version Control

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Summary

The Noetica Technical Support team provides a service limited to 2nd line and 3rd line technical support levels for Noetica software-related issues. Please refer to our Noetica Technical Support Policy Documentation for further information on the responsibilities of Noetica Technical Support Services.

This document describes the first line troubleshooting steps that must be carried out by your own IT Support owners. These tasks should be performed prior to escalating a problem into the Noetica Service desk.

It is out of the scope of this document to provide a step-by-step guide to support Microsoft Windows instructions. Noetica assumes your own IT support is familiar with the Windows Server Operating System. Restarting Windows Services, reading Windows Event Logs and checking system environment variables as well as management of supporting Networking functionality including routing, DHCP, DNS and firewalls and deemed to be out of Noetica scope.

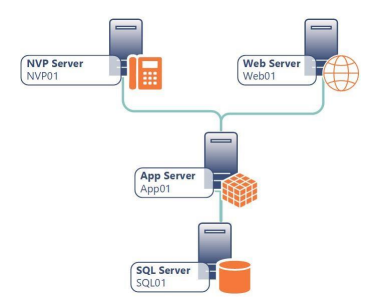
If you have any questions, please contact Noetica and ask to speak to our Technical Support Manager.

Platform Architecture

Every customer would have their own arrangement of servers, but generally each platform is made up of the following servers;

- 1. Database / SQL Server.
- 2. Synthesys Core Application Server.
- 3. Web Server.
- 4. Noetica Voice Platform.
 - With SIP connectivity to an external service provider.
 OR SIP connectivity to another telephony platform.

Our platform prerequisites detail the minimum system requirements for Noetica software on each server. For smaller deployments servers can perform dual roles or for larger deployments multiple web and NVP servers can exist.



Verifying Synthesys™/MiCC Outbound Servers and Services are operational

Prior to escalating any issue into the support desk, please verify the entire Synthesys platform including server and its services are up and running. In the event that one of the servers or services is not operational, please ensure the steps below are followed to restore them.

You should connect and login to your servers using remote desktop connection to ensure that the server is reachable to the network and functional.

Restart Order

The order for restarting the Servers is extremely important, as this allows services to start up and connect in a particular way where dependencies are present between the servers across the platform.

Servers should be restarted in the following order and sufficient time should be left between restarting one server and the next to allow servers to fully boot and finalise any operating system updates.

At a high level for the following checks should be performed;

1. **SQL**

Check SQL server and SQL reporting services are up and running before rebooting the next machine.

APP

Check all Synthesys services are up and running before rebooting the next machine.

3. **WEB**

Check all Syntheses Web services are up and running before rebooting the next machine.

4. CTI(NVP/MiCC-CM)

Check all Noetica Voice Platform services are up and running.

SQL Server

Unless you hold additional SQL DBA support within your Noetica software agreement then we do not cover the operation and maintenance of your database server, this includes the maintenance, backups or the correct performance operation of Microsoft SQL Server. Noetica does provide a recommended maintenance plan for Synthesys/MiCC Outbound databases (this can be supplied on request).

If you have just restarted your platform or the SQL instance supporting the application databases is not responding then the SQL Server services should be checked;

Run 'Services.msc' and check "SQL Server (MSSQLSERVER*)" is running SQL Server (MSSQLSERVER)

Running

If you are using our 'Standard Reports' you should verify 'SQL Server Reporting Services (MSSQLSERVER)' is also in the 'Running' state.

SQL Server Reporting Services

Running

SQL Server Restart Check List

- ✓ SQL Services are running.
- ✓ Server resources are healthy.
- ✓ Any SQL import jobs/maintenance have finished running.
- ✓ Expensive queries or non standard reports are not running.
- ✓ SQL Error logs are clean.
- ✓ Windows Eventlog not reporting any application errors.

SQL Server Recommended Best Practices

- ✓ The SQL Server is configured in the most optimum manner. Including memory allocations, disk & RAID configuration, separation of data (MDF) and log (LDF) files.
- ✓ Database backups should be managed.
- ✓ Database maintenance should always be carried out outside of core operational hours.
- ✓ Non standard reports or expensive queries should not be run on the SQL server during operational hours.
- ✓ Regular Database integrity and consistency checks.
- ✓ Scheduled Index re-organisation and re-build tasks with the Databases
- ✓ SQL Data File size checks against SQL Data storage within these files.
- ✓ SQL Log file growth, truncating and backup.
- ✓ For larger sites, the use of Data Warehousing or separate Archive database should be implemented.
- ✓ Management of SQL Replication that is enable to separate reporting instances.
- ✓ Daily review of SQL jobs, tasks and event logging.
- ✓ Setup or email notifications is advised.

Application Server

The Synthesys Application Server is the heart of the solution and is where the 'Core' application is installed. If you have just restarted your platform, run 'Services.msc' and check the below Windows services are in a 'running' state.

Synthesys Core Services	Running
🖳 Synthesys.Service (Default)	Running
🖳 Synthesys.Services.Tenant General (AgentDiary)	Running
🖳 Synthesys.Services.Tenant General (Default)	Running
🖳 Synthesys.Services.Tenant General (Entity)	Running
🖳 Synthesys.Services.Tenant General (Events)	Running
🖳 Synthesys.Services.Tenant General (FileUpload)	Running
🖳 Synthesys.Services.Tenant General (ImprovedEntity)	Running
🖳 Synthesys.Services.Tenant General (Outputs)	Running
🖳 Synthesys.Services.Tenant General (UserManagement)	Running
🖳 Synthesys.Services.Tenant General (Webserver)	Running
Synthesys.Services.Tenant General (WorkspaceManagement)	Running

Please restart any service that are in a stopped state. If they fail to start, investigation will be required and a ticket being logged with Noetica Technical Support.

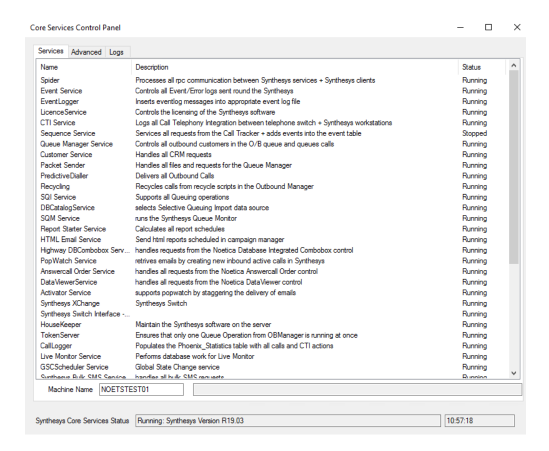
Application Server - Synthesys Core Services Control Panel

The 'Synthesy Core Services' service as can be seen in the above image can be described as the engine of the application and is the first Windows service in the sequence of services that needs to be running. The service houses core components such as the predictive dialler, API and Web services, data import/export utilities and CTI integration and runs these as subsidiary services. The Control Panel allows you to access and interact with these services and check their state.

To access the Control Program, you can run the shortcut on the desktop of the application server which is installed for all users.



If you do not see the shortcut, you can launch the Control Panel directly from the following path \[APPSERVER NAME]\Synthesys\Server\bin\CoreServicesControlPanel.exe



If a service is not in the running state, you can right click on the service and select to 'start' the service. This should be attempted to see if the problem is resolved. If they fail to start, investigation will be required and a ticket being logged with Noetica Technical Support.

Application Server Restart Check List

- ✓ Services are running.
- ✓ All Core Services in control panel are running.
- ✓ CTI integration services (Mitai) are running.
- ✓ Server resources are healthy.
- ✓ Windows Eventlog not reporting any application errors.

Application Server Recommended Best Practices

- ✓ Synthesys Windows services are set to automatic delayed start.
- ✓ Application service user passwords are strong and set to never expire. If passwords do need changing this should be scheduled with Noetica for reconfiguration to take place.
- ✓ Service users should be local admins of the machine.
- ✓ Fragmentation levels of disks are checked periodically.
- ✓ Virus exclusions are in place.
- ✓ Network/bandwidth performance regularly monitored.
- ✓ Service monitoring in place.
- ✓ UAC should be disabled.
- ✓ Windows updates should be enabled and configured to only run outside of operational hours.

Web Server

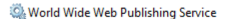
The Web Servers are used to deliver the Synthesys Application via the web browser to the agents.

If you have restarted the server or can no longer access any of the front facing websites such as the agent portal then please conclude the following checks.

Run 'Services.msc' and check the following services are in a 'Running' state.

Synthesys.Service (Default) Running
 Synthesys.Services.Tenant General (Default) Running
 Synthesys.Services.Tenant General (Webserver) Running

The web services operate under Microsoft IIS (Internet Information Services). Please check that IIS is up and running on your server and that the service 'World Wide Web Publishing Service' is in a 'Running' state.



Running

Checks should be performed using the IIS Manager to ensure that 'Synthesys General' and Synthesys related websites are operational (not stopped) and the related Application Pools are operational. An IIS reset can also be performed if needed.

Web Server Restart Check List

- ✓ Services are running.
- ✓ Server resources are healthy.
- ✓ IIS is running and functional.
- ✓ All front end sites are accessible.
- ✓ Connection from Agents machine is allowed over the network and not restricted by network/server congestion or a bottleneck via a VPN connection for instance.
- ✓ Agents can log in and start work.
- ✓ Windows Eventlogs not reporting any application errors.

Web Server Recommended Best Practices

- ✓ Synthesys Windows services are set to automatic delayed start.
- ✓ Application service user passwords are strong and set to never expire. If passwords do need changing this should be scheduled with Noetica for reconfiguration to take place.
- ✓ Service users should be local admins of the machine.
- ✓ Fragmentation levels of disks are checked periodically.
- ✓ Virus exclusions are in place.
- ✓ Network/bandwidth performance regularly monitored.
- ✓ Service monitoring in place.
- ✓ UAC should be disabled.
- ✓ Windows updates should be enabled and configured to only run outside of operational hours.
- ✓ IIS application pools configured to recycle out of operation hours.
- ✓ IIS logging disabled and switched on only when required.
- ✓ For larger deployments multiple web servers can be used and load balancing can be implemented.

NVP/CM Server Checks

The Noetica Voice Platform/Call Manager server handles the telephony element of the application and allows the application to make/receive calls via a dedicated sip trunk. The Synthesys Application Server will communicate directly with the Noetica Voice Platform to enable the telephony integration.

The Noetica Voice Platform (Call Manager) is comprised of a number of key elements;

- Noetica DSP Service: This services handles all SIP signalling and RTP traffic in and out of the server. It is therefore very important that firewall/group policies are only changed with careful consideration. You should ensure that guidance is provided by your SIP provider and Noetica if any changes are required here.
- Noetica Voice Platform XChange Services: These are the NVP core services that interface with the application. They also handle the ACD, IVR's, Call Recording and other functionality required for the NVP to operate.
- SIP line connectivity: Connection to a SIP Provider or MiVB/MiVC will be defined in the configuration on this server.
- Call Recording: The NVP will provide call recording (Full, Agent & Customer) as long as it is
 correctly enabled. This necessitates the need for the NVP Server disk configuration to be
 correctly setup and sized for the storage of the call recordings. It is possible for the NVP to
 move call recordings to an alternative storage location after recording; this could be onto a
 separate SAN disk or NAS device.

Run 'Services.msc' and check the below Windows services are in a 'running' state.

Noetica DSP	Running
Noetica Voice Platform	Running
Noetica Voice Platform-ACD	Running
Noetica Voice Platform-EventLogger	Running
Noetica Voice Platform-SwitchInterface	Running
Noetica Voice Platform-XChange	Running

Noetica Voice Platform/Call Manager Restart Check List

- ✓ Services are running.
- ✓ Server resources are healthy.
- ✓ Softphone registration works and configuration is correct.
- ✓ Connection from Agents machine is allowed over the network and not restricted by network/server congestion or a bottleneck via a VPN connection for instance.
- ✓ Two way audio can be established and if not firewall/routing has been checked.
- ✓ The SIP provider is providing an optimum level of service.
- ✓ The SIP trunk to MiVB/MiVC or other telephony switch is online and can be pinged.

Noetica Voice Platform/Call Manager Server Recommended Best Practices

- ✓ Synthesys Windows services are set to automatic delayed start.
- ✓ NVP service user passwords are strong and set to never expire. If passwords do need changing this should be scheduled with Noetica for reconfiguration to take place.
- ✓ Service users should be local admins of the machine.
- ✓ Fragmentation levels of disks are checked periodically.
- ✓ Virus exclusions are in place.
- ✓ Network/bandwidth performance regularly monitored.
- ✓ Service monitoring in place.
- ✓ Windows updates should be enabled and configured to only run outside of operational hours.
- ✓ Separate SAN disk or NAS to archive call recordings.

- ✓ Sip provider can handle a minimum of15 calls per second (CPS) for each 100 concurrent predictive dialler agents.
- ✓ Checking firewall and routing rules with your sip provider to ensure all media ports are allowed.

Housekeeping and Other FAQ's

This part of the describes further best practices that should be considered and maintained by IT support teams.

Hardware

It is essential to manage the physical hardware that hosts the software. Below are a list of the most common items that need to be checked.

- ✓ Disks are operating in an optimal state; degraded disks can cause major performance problems.
- ✓ RAID Controller back up batteries, these may need replacing from time to time, these batteries can save hours of database repair works in a critical situation.
- ✓ Server production life. 3-5 years is the usual bracket for operating a live production server within.
- ✓ Server infrastructure should be placed under a support agreement so that replacement parts can be acquired in a timely manner.
- ✓ Network connectivity to the server infrastructure is adequately managed and configured.

Windows Operating System

The installation, configuration and maintenance of the Server operating systems is also essential for correct systems operation.

- ✓ The operating system should be patched regularly against a set schedule.
- ✓ Malware Protection should be configured and updated.
- ✓ Exceptions should be in place for specified Synthesys directories.
- ✓ Backup processes should be in place.
- ✓ SQL Backup is especially important, as regular transactional log backups should be managed.
- ✓ Disk space should be monitored and never allowed to be low.
- ✓ Server real-time monitoring tools should be enabled to provide proactive information.

Server Performance

Server checks should be carried out against the points listed below on all serves, this is especially important if server monitoring systems have not been implemented.

- ✓ Hard disks have sufficient free space.
- ✓ Check to ensure that memory and CPU usage is not operating at high utilisation, ie 100%
- ✓ Check to ensure that hard disk usage (disk queuing) is outside of normal operating values. Windows Resource Manager can be used for identifying processes that are causing the servers performance to be hindered. A common cause of performance problems have been certain Malware protection products and backup services that operate during operational hours.

Anti-Virus & End Point Protection

Server performance can severely be hampered with real time scanning enabled, this can either block the communications between the server and client machines or severely increase load on server resources which could cause a number of performance related issues for the contact centre and agents. Noetica do not make any recommendations on Anti-Virus Products but do recommended you chose an AV where exclusions can be defined when real time scanning. Full system scans can still be scheduled outside of contact centre operational hours.

Please check following AV exclusions are set from real time scanning, the below paths should include all subdirectories.

App

\\APP_SERVER\Synthesys

*\Program files\Noetica\Synthesys.NET

- Web
 - *\Program file\Noetica\Synthesys.NET
- NVP
 - *\Synthesys\
 - *\Voice Platform\

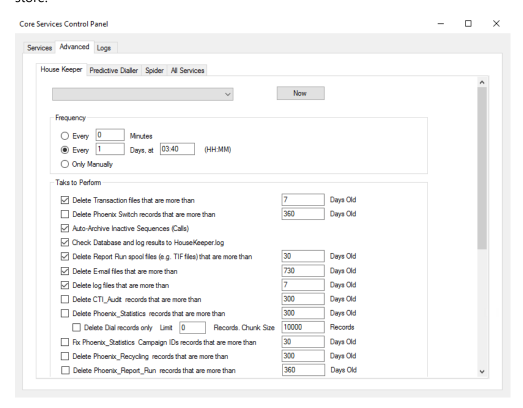
SQL Database Management

The SQL database is probably the most important components of the system. Microsoft SQL Server manages many basic tasks within its standard installation however, the Synthesys databases can grow due to all of the call and campaign data that is managed by the system. It will be a requirement for a SQL Database Administrator to be allocated to manage the SQL Server databases on a scheduled basis.

Application Management

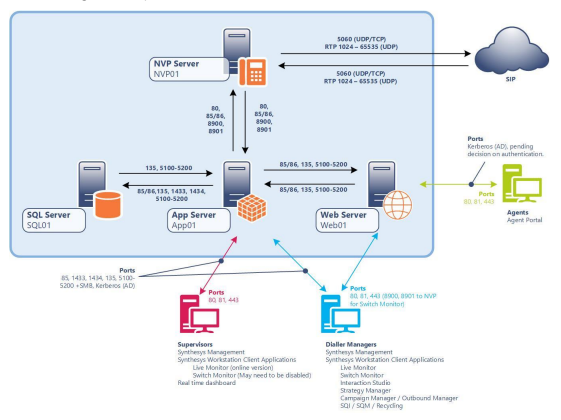
Within the Synthesys/MiCC Outbound product is the Housekeeper service and its configuration is accessible via the Core Services control Panel. This service allows some lightweight tidy-up of the DB and will be covered in detail during system training. It is important that this is configured before beginning to use Synthesys in a production environment. Initial configuration is required and other higher levels of DBA support would be required later to manage data levels and other tables.

The Housekeeper should be configured with different values depending on the size of platform and other components that maybe enabled. A large contact centre will generally store 120 days of data in the production system, any data older than this will be archived and accessed within a separate data store.



Firewall And Ports

The following network ports are used within the solution:



Ports required

Originating Mach	ine Destinaation Ma	chine Port / Protocol
App Server	Web Server	Ports 80, 85/86, 135, 5100-5200, 8900, SMB, ICMP
Web Server	App Server	Ports 80, 85/86, 135, 5100-5200, 8900, SMB, ICMP
App Server	SQL Server	Ports 85/86, 1433, 1434, 5100-5200, 8900, SMB, ICMP
SQL Server	App Server	Ports 135, 5100-5200, 8900, SMB, ICMP
Web Server	SQL Server	No connection required
Client Machines	Web Server	Ports 80, 81, 443, Kerberos
Client Machines	App Server	Ports 80, 81, 443, 8901, 85, 1433, 1434, 135, 5100-5200, SMB, Kerberos, ICMP
For NVP if require	d	
NVP Server	App Server	Ports 80, 85/86, 5060, 6060, 8900, 8901, SMB, ICMP
App Server	NVP Server	Ports 80, 85/86, 5060, 6060, 8900, 8901, SMB, ICMP
Client Phone	NVP Server	Ports 5060/6060, 1024-65535 (UDP)

Explanation of ports

Port	Description
85-86	Used for internal communication by Synthesys; these can be reconfigured.
80	Used for Interaction Studio to communicate with Synthesys Web Server; can be reconfigured, but this
	requires manual configuration on client machines.
81	Used for web based applications (Portal); can be reconfigured.
135, 5100-5200	Used by MSDTC. The 5100-5200 range can be reconfigured.
1434	This is used by SQL Browser to negotate SQL connections as well as browsing.
1433	Default port used for SQL Server connections; can be reconfigured.
8900/8901	Used for web services communication.
8030-8199	Used for API connectivity.
For NVP if required	
5060/6060	Used for SIP connectivity.
1024-65535	Used for RDP voice.

Application Logs

The Noetica Platform generate a large amount of logs for each of the Synthesys Application modules including the NVP. Application logs are generally stored on the server for 7 days and archived for 30 days before being purged; however this can be adjusted.

- ✓ Logs can generally be found within the .\Synthesys\EventLogs folder or on the NVP server .\Voice Platform\LogFiles on the NVP.
- ✓ Logs are named inline with the application module.
- ✓ Additional logging can be found within the Phoenix database, within the EventLog table.
- ✓ Microsoft Windows Event Logs can contain details of critical errors and should be checked periodically.
- ✓ Understanding of these logs do require Noetica Resource and issues/errors should be logged with the Noetica Technical Support team via a ticket