

Easystarter Connectivity SupplyOn – Customer

Guideline

SupplyOn – the Supply Chain Business Network

BisLinkPlus



Customer Guide

Easystarter Connectivity SupplyOn BisLinkPlus Requirements

- Hardware resource requirement (CPU, RAM, Disk):

- 3GB RAM, 12GB Harddisk, 2 CPU cores are minimum requirements.

(It is better to have a little more of resources ~6GB RAM, ~200GB disk space)

Note: Based on the volume of data transfer the customer has to monitor the disk and do the necessary cleanup if needed. BISLink Plus will do a standard cleanup (bi-weekly/files older than 14 days) and the archival of the files has to be done separately if needed.

- Software resource requirement (OS, Software):

- Reference ReleaseNotes (Section 4)

- Only 64Bit OS Version supported

		BIS Landscape Manager	BIS			BIS FX	BISLink		
			Instance	Client	Express Server	BIS File Exchange	BIS Link	BIS Link Manager	AS2:Connect
Windows Server 2016 ^{**1)}	x64 (64 Bit)	x	x	-	x	x	x	x	x
Windows Server 2019	x64 (64 Bit)	x	x	-	x	x	x	x	x
Windows Server 2022	x64 (64 Bit)	x	x	-	x	x	x	x	x
Windows 8.1 ^{**1)}	x64 (64 Bit)	-	-	x	x	-	x	-	x
Windows 10	x64 (64 Bit)	-	-	x	x	-	x	-	x
Windows 11	x64 (64 Bit)	-	-	x	x	-	x	-	x
Red Hat Enterprise Linux 7 ^{**1)}	x64 (64 Bit)	x	x	-	-	x	x	x	x
Red Hat Enterprise Linux 8	x64 (64 Bit)	x	x	-	-	x	x	x	x
SUSE Linux Enterprise Server 12 ^{**1)}	x64 (64 Bit)	x	x	-	-	x	x	x	x
SUSE Linux Enterprise Server 15	x64 (64 Bit)	x	x	-	-	x	x	x	x
Oracle Enterprise Linux 7 ^{**1)}	x64 (64 Bit)	x	x	-	-	x	x	x	x
Oracle Enterprise Linux 8	x64 (64 Bit)	x	x	-	-	x	x	x	x
IBM AIX (6.1, 7.1, 7.2)	POWER6,7,8	-	-	-	-	-	x	x	-

Easystarter Connectivity SupplyOn BisLinkPlus

- **The process consists of three phases:**

- Downloading and starting the setup executable

- Going through the steps of the Installation Wizard

- Completing the configuration and finishing the roll-out process in the Configuration Wizard

Easystarter Connectivity SupplyOn

BisLinkPlus Usage Preperation

- Compatibility with other software on the same server (Airconnect for example).
- There is no dependency with other software as long as there is no conflict in terms of the ports/filesystem used. It can co-exist with other software.
- The best practice and the documentation (operating mode) for the installation (example : use of a service account user, settings on the server etc).
- There will be an admin user created for the installation and that is used for the installation/config.
- Recommended to create a read-only user / user with limited access for the monitoring.
- For regular usage, user with access to the file system (where the BisLinkPlus / Endpoint polls for the files) can trigger the transactions.
- Invitation mail attaching the user manual for reference (this will be available along with the installation package as well)
- Settings for the communication are already configured as per the BISLink template setting for the partner.

Easystarter Connectivity SupplyOn Installation



■ Invitation Mail





➤ Download Installation .exe via


Invitation-mail Link


!!!If the link doesn't work please copy link further down!!

Invitation to BIS Link roll-out campaign

AP  airdsupply-preprd@mail.supplyon.com
To 

  Reply  Reply All 

 If there are problems with how this message is displayed, click here to view it in a web browser.

 AirSupply-BISLinkPlusInstallationGuide.pdf
488 KB

Dear Partner,
You are kindly invited to join our Managed File Transfer community.

Please use one of the download links corresponding to your operating system to get your installation package and follow the attached instructions(Section 4: Rollout Installation) during the installation.
The installation can be downloaded from the following links.

Download for Windows(64-bit)

Download for Linux(64-bit)

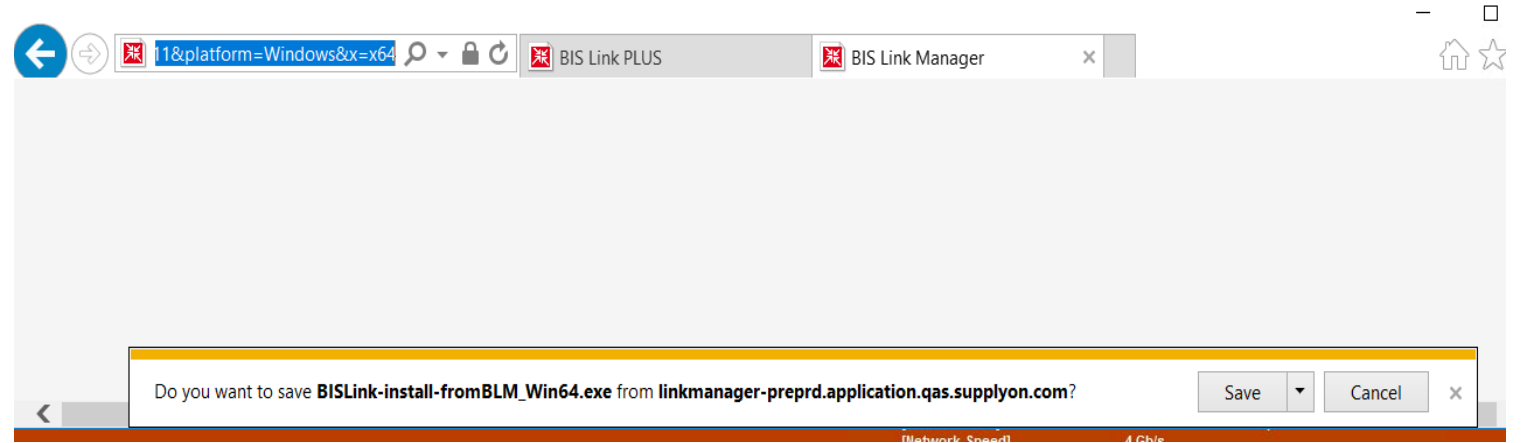
Download for AIX

Download for Solaris

Windows(64-bit) --> <https://linkmanager.preprd.application.qas.supplyon.com/portal/?mode=download&endpoint=da904a32-1a4c-11ee-84e0-eecc0ae2d311&platform=Windows&x=x64>

Easystarter Connectivity SupplyOn Installation

- Installation as „Admin“ like described in Section 4 in Guideline „BIS_Link_EasyStarter_Guideline.pptx “
(Attached on invitation Mail)

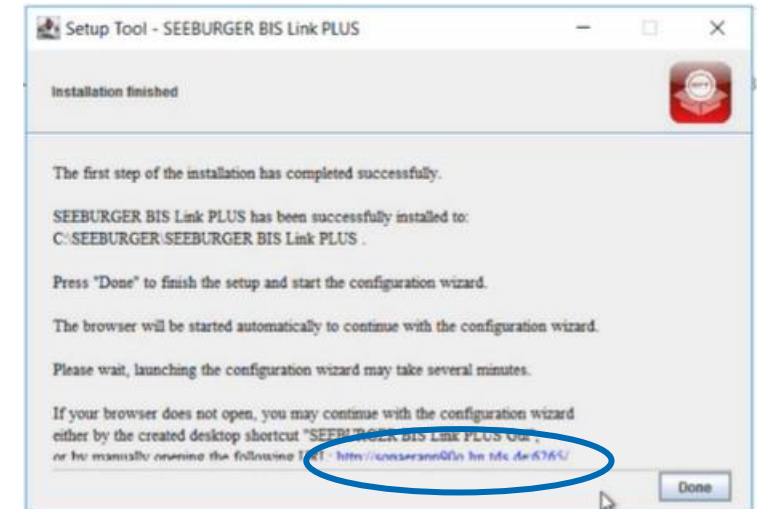
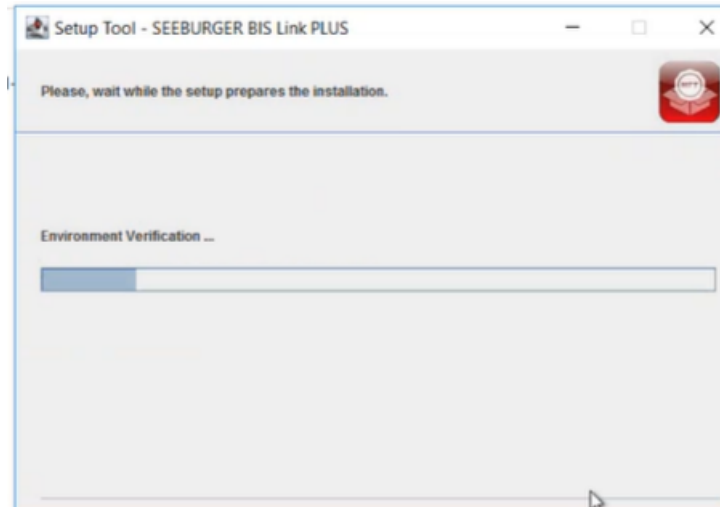


!! Go through the steps of the Installation Wizard and complete !!

→ Application will start automatically

in a web browser

(If not then use URL from summary Text)

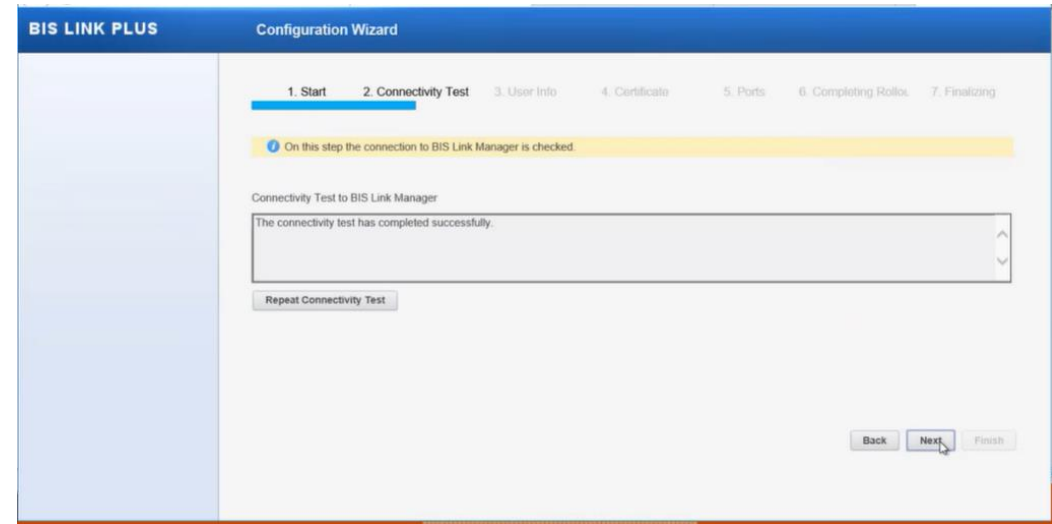


Easystarter Connectivity SupplyOn Configuration Wizard

■ Start: Next!



■ Connectivity Test: Next!



Easystarter Connectivity SupplyOn Configuration Wizard

- User Info: Setup password for admin and put admin email address in →Next!

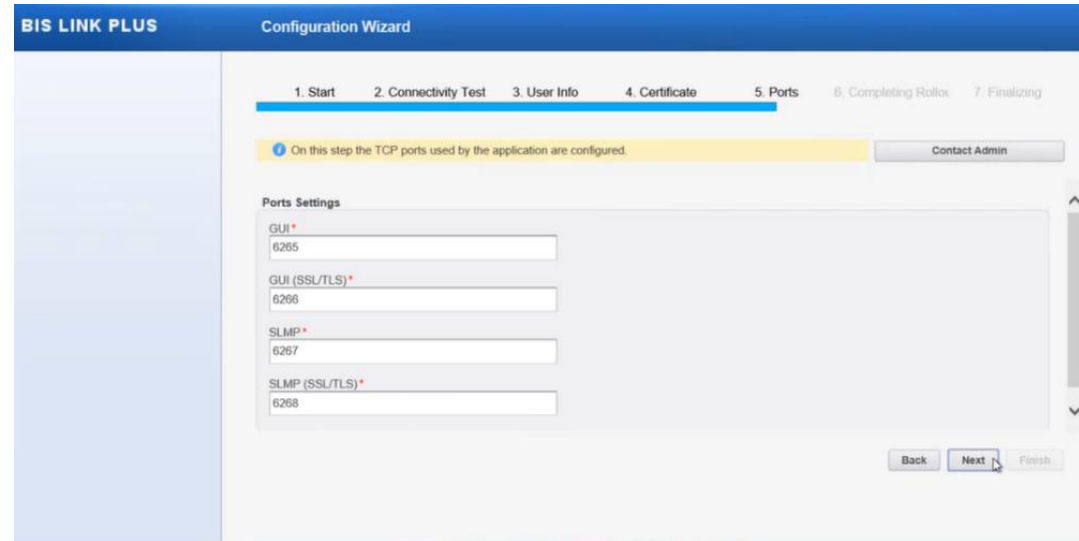
The screenshot shows the 'User Info' step of the configuration wizard. The progress bar indicates steps 1 through 7, with step 3 being the current step. A yellow banner contains a message: 'Please, enter admin user details.' Below this, three warning icons indicate errors: 'Administration: The password must not be empty.' (twice) and 'Administration: E-Mail Address field should not be empty.' The form fields include 'Password of user 'admin'' (with a password strength indicator), 'Repeat Password', and 'Administration: E-Mail Address'. A 'Contact Admin' button is visible in the top right. Navigation buttons 'Back', 'Next', and 'Finish' are at the bottom right.

- Certificate : Next!

The screenshot shows the 'Certificate' step of the configuration wizard. The progress bar indicates steps 1 through 7, with step 4 being the current step. A yellow banner contains a message: 'On this step the system certificate is created.' Below this, the 'SSL/TLS Certificate' section contains several input fields: 'Common Name (CN)*' (with the value 'sonaerapp90q.hn.tds.de'), 'Organizational Unit (OU)', 'Organization (O)', and 'Location (L)'. A 'Contact Admin' button is visible in the top right. Navigation buttons 'Back', 'Next', and 'Finish' are at the bottom right.

Easystarter Connectivity SupplyOn Configuration Wizard

■ Ports: Next!

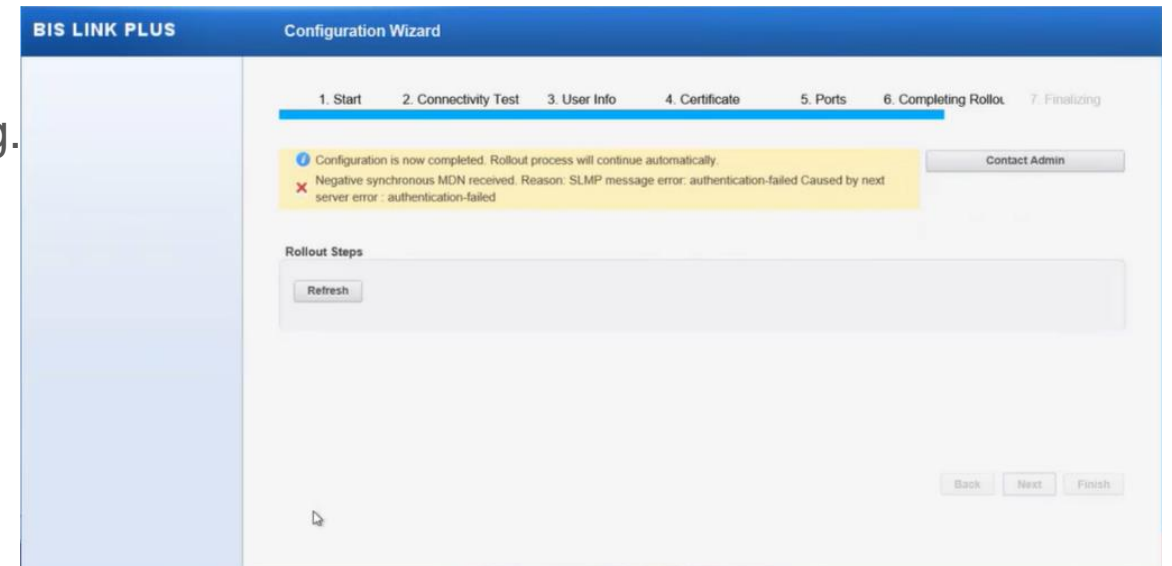


■ Completing Rollout : Contact Admin!

→ SupplyOn admin has to be „authenticate“ your setting.

→ After confirmation of SupplyOn admin → Refresh!

→ Finalized!

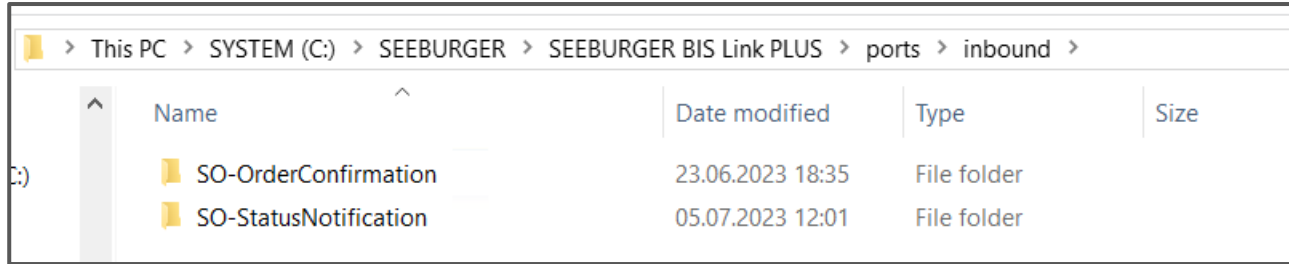


Easystarter Connectivity SupplyOn

Customer Side

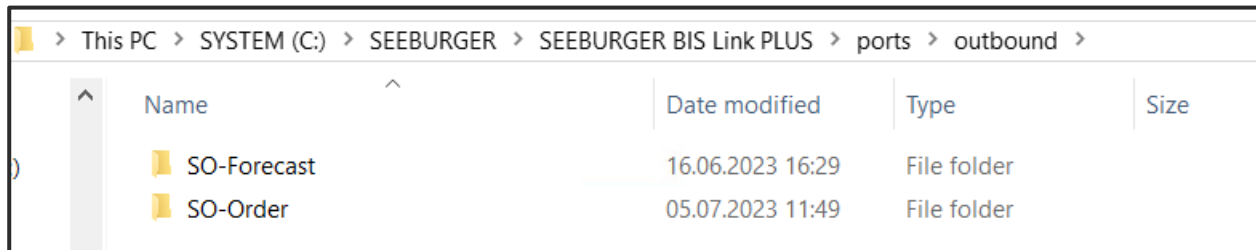
- During installation following message folders has been created:

➤ Inbound



Name	Date modified	Type	Size
SO-OrderConfirmation	23.06.2023 18:35	File folder	
SO-StatusNotification	05.07.2023 12:01	File folder	

➤ Outbound

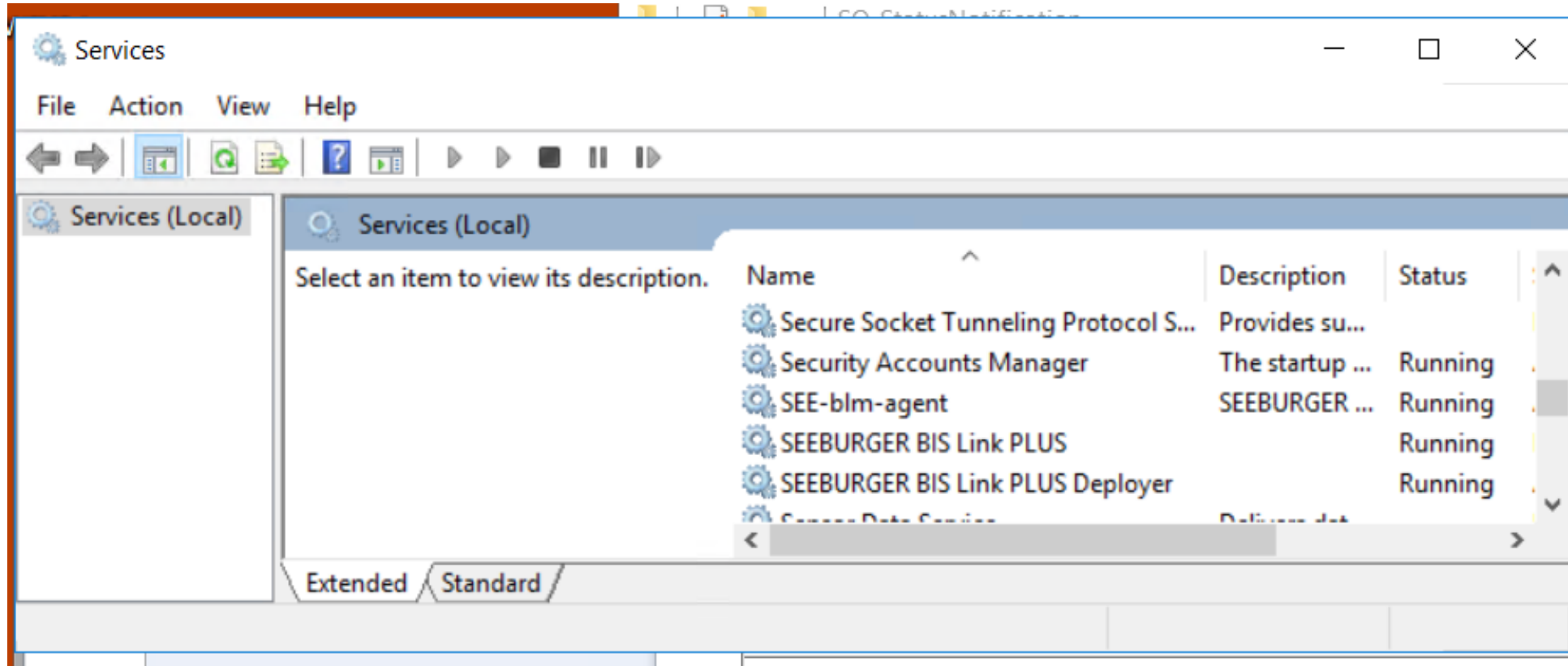


Name	Date modified	Type	Size
SO-Forecast	16.06.2023 16:29	File folder	
SO-Order	05.07.2023 11:49	File folder	

Easystarter Connectivity SupplyOn

Customer Side

■ Installed Services:



Easystarter Connectivity SupplyOn

Customer Side

- After installation has been done open following Link on Webbrowser

<http://localhost:6265/#DocumentsWorkSpace>

User : admin PW: BisLinkPlus@1

The screenshot displays the BIS LINK PLUS web interface. The browser address bar shows the URL <http://localhost:6265/ui/>. The interface has a blue header with the title "BIS LINK PLUS" and navigation tabs for "Home", "Monitoring", "Configuration", and "System". The user is logged in as "admin".

The main content area is divided into several sections:

- Start**: A button to return to the start page.
- Personal Settings**: A section for user-specific settings.
- Documents**: A table showing document statistics for Inbound and Outbound documents, categorized by "Total" and "with Error".
- Error Events**: A table showing the number of error events for Today, Yesterday, and Last 7 days.
- System Info**: A section showing system metrics such as Database File Size (7.59 MB) and Database Load (Low).
- Alerts**: A section showing the current status of alerts (no new alerts).

A "Refresh" button is located at the bottom of the main content area. The footer of the dashboard indicates the last update time: "Last dashboard update: 09-Jul-2023 00:28:43".

Documents		
Inbound	Total	with Error
Today	0	0
Yesterday	0	0
Last 7 days	1	0

Documents		
Outbound	Total	with Error
Today	0	0
Yesterday	0	0
Last 7 days	1	0

Error Events	
Today	0
Yesterday	0
Last 7 days	0

System Info	
Database File Size:	7.59 MB
Database Load:	● Low

Easystarter Connectivity SupplyOn Test

- If you have successfully installed the BisLinkPlus you can try to test the connection with a testorder (example .csv file → Ask Supplyon connectivity responsible consultant

!! Contact SupplyOn connectivity responsible consultant before you send a test, so he/she will be able to directly check if the testorder has been arrived the platform

- Please put the order into „outbount/SO-Order“ folder
- BisLinkPlus will pickup and send the message to the SupplyOn Bis6 System

!! Please contact Huriye.Dogan@supplyon.com if you have any problems during the installation.!!



? Any Questions

SupplyOn AG

Huriye Dogan-Sabunchi
Ludwigstraße 49
85399 Hallbergmoos

Huriye.Dogan-Sabunchi@SupplyOn.com