

Technical

Service

Bulletin

Maintenance & Support

CUSTOMER SERVICE

FILE CONTROL		ORIGIN	ISSUE DATE	EXP. DATE	
BullSequana Edge		XCL	November 2022	INDEF	
SUBJECT: BullSequana Edge Nano new image access			DOSSIER BSE	2022-A03	REV 1

Procedure to access and download BullSequana Edge nano server documents to reinstall the system image:

This document describes how to access the URL for downloading the image and the procedure for reinstalling the system image.

When there is a problem with the edge nano server and it is necessary to reinstall the image on the edge nano, this following URL will contain the image and the procedure to explain how to flash the nano eMMC drive with the given image.

As the image is very large, it is recommended to access the documents via sharepoint link below:

<https://atos365.sharepoint.com/sites/BDSBullSequanaEdgeInternal/Shared%20Documents/Forms/AllItems.aspx?csf=1&web=1&e=uc57dU&CT=1669309250004&OR=OWA%2DNT&CID=19c193de%2D1f54%2Dc738%2Dab26%2D02a38ec7bf89&RootFolder=%2Fsites%2FBDSBullSequanaEdgeInternal%2FShared%20Documents%2FBDSE%2FFar%2DEdge%2FMIC%2D710AIX%2FNano%20Flash%20Image&FolderCTID=0x012000067513C909009B4F85B5544B056416DE>

Click on the URL above to directly access the page. If you have no access to this link, please request access using the same URL. Once the request has been validated, then you will have access to the page.

The procedure is described in the pdf document of the folder (see the image below).

BB

BDS BullSequana Edge Internal

Groupe privé

[Partager](#) [Synchroniser](#) [Télécharger](#) [Ajouter un raccourci à OneDrive](#) [Exporter vers Excel](#) ...

Documents > BDSE > Far-Edge > MIC-710AIX > Nano Flash Image

 Nom	Modifié	Modifié par	Taille du fichier
 atos_2022-02-10_system.img	Il y a 8 heures	DAMIEN FERRI	13,0 Go
 atos_2022-02-10_system.md5	Il y a 7 heures	DAMIEN FERRI	33 octets
 MIC-710AIX_NX_4.6_V0.1_MassFlash.zip	22 novembre 2021	DAMIEN FERRI	1,89 Go
 Nano_image_flash.pdf	Il y a 4 heures	DAMIEN FERRI	672 Ko

-----End of the document-----