

## Senetas CN9100 HSE Availability Notice

### CN9100 HSE ‘END-OF-SALE’ and ‘END-OF-LIFE’

This notice details the End-of-Sale (EoS) and End-of-Life (EoL) timeline for CN9100 Ethernet Encryptor model.

#### Timeline

The following timelines apply. However, timelines may be extended based on inventory availability. Customers and partners should enquire.

Status	Date
End-of-Sale Date (LTB)	December 31 <sup>st</sup> , 2020
End-of-Life/End-of-Support	December 31 <sup>st</sup> , 2022

#### CN Series part numbers affected

This table shows Senetas CN9100 part numbers affected by this notice:

Part Numbers	Description
<b>CN9100-ETH-XXX</b>	CN9100 ETHERNET (CFP4) AC UNIT
<b>CN9100-ETH-XXX-DC</b>	CN9100 ETHERNET (CFP4) DC UNIT
<b>CN9100-ETH-XXX-ACDC</b>	CN9100 ETHERNET (CFP4) AC/DC UNIT

#### Alternative CN Series encryptors

The CN9120 Ethernet High Speed Encryptor model is a direct functional replacement for the CN9100-ETH-XXX Series with QSFP28 in place of CFP4 optical transceivers.

Customer and partners requiring more detailed update and upgrade information for the CN9100 HSE are welcome to contact Senetas directly at: [support@senetas.com](mailto:support@senetas.com)

#### For more information

To obtain more information about CN9100 Ethernet encryptors’ EoS and EoL, and alternative Senetas CN Series encryptors:

- Go to: <http://www.senetas.com/encryptors/layer-2-encryptors/>
- Email Senetas: [support@senetas.com](mailto:support@senetas.com)

