

## **Virtual Secure Connector Deployment for Docker**

https://campus.barracuda.com/doc/97517626/

To ensure secure connectivity of systems in container environments or systems that have the ability to run containers such as industrial PCs, the Secure Connector is now available as a version you can quickly deploy in Docker. This enables the ever-growing number of industrial devices and micronetworks to securely connect to the central or distributed corporate data center or the cloud. Fully integrated into the Zero Touch Deployment concept of CloudGen WAN devices, the Micro Secure Connector appliances inside Docker connect via TINA VPN to their predefined CloudGen WAN service instance in the cloud or at the CloudGen WAN private service edge.

## **Minimal System Requirements**

СРИ	RAM [MB]	Minimum Storage [GB]
x86_64 CPU @1Ghz	512	8

## Barracuda CloudGen WAN



© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.