

Nordic Certified AI Server NRZ





Nordic Certified AI Server NRZ

Nordic Semiconductor simplifies edge AI for billions of

"Edge AI is no longer optional - it's the only way to deliver safety, privacy, and sustainability at scale. Nordic's edge AI solution enables millisecond decisions

Edge AI Products

Explore Nordic Semiconductor Edge AI hardware for embedded machine learning. Discover development kits and platforms supported in ML Studio for building



PowerPoint Presentation

Each certified Matter device includes a Device Attestation Certificate (DAC) and other values that enable the device to be authenticated and verified during the commissioning process.

Overview of nRF Cloud

It is purpose-built for Nordic Semiconductor devices and offers a combination of critical cloud services and infrastructure, including device management (with

ASUS NVIDIA Certified Systems

ASUS and NVIDIA lead AI and accelerated computing, offering the NVIDIA certified systems with GB300 NVL72, HGX B300 and RTX Pro 6000/4500, software, and



Device Management

We provide customers with the most energy-efficient device management cloud solution, tightly integrated with Nordic silicon and software. Our offering enables

Overview of nRF Cloud

Getting started You can get started with nRF Cloud services on your Nordic device at any time during the device's lifecycle. The nRF Connect SDK provides ready

Cloud Services

It offers out-of-the-box support for Nordic devices and allows you to seamlessly scale from a few devices on a pilot run to thousands of devices on a production



Nordic Semiconductor simplifies edge AI for billions of

Nordic's edge AI solution enables millisecond decisions without round-trip latency to the cloud, ensures compliance through local processing, and delivers radically

nRF Cloud Services

nRF Cloud is a versatile IoT connectivity enabler that can be used directly with Nordic's cellular devices or with our nRF52 and nRF53 Series via a gateway. nRF Cloud services support both Device-to

Cloud Services



nRF Cloud is a cloud service from Nordic Semiconductor for both developers and business. Our platform allows developers and businesses to quickly and securely

Nordic states launch ambitious AI centre regional plan

Nordic governments have rolled out an ambitious cross-border initiative to establish a joint artificial intelligence (AI) centre to strengthen security and business competitiveness.

Matter certification

Matter offers full certification, including test specification, certification program, and certification framework. Read the following sections for an overview of the Matter



Device Management

Discover Nordic Semiconductor's device management offerings Any IoT device fleet must be managed throughout its lifecycle, to ensure continuous monitoring,

nRF Cloud

nRF Connect for Cloud (nrf Cloud) is an Internet of Things (IoT) cloud service that is hosted by Nordic Semiconductor. It allows developers and innovators to quickly and easily connect

New centre for artificial intelligence launched to promote



Today sees the launch of New Nordics AI - a centre to promote the use and development of artificial intelligence in the Nordic and Baltic countries.

NVIDIA AI Enterprise Software Drives New Wave of Certified Systems

NVIDIA today announced dozens of new servers certified to run NVIDIA AI Enterprise software, marking a rapid expansion of the NVIDIA-Certified Systems(TM) program, which has grown to include more

Artificial Intelligence Companies in Nordics' Native AI in Software

There are 24 Artificial Intelligence Companies in Native AI in Software Development in Nordics which include Iris.Ai, Lucinity, Rerun, Curious, Whispr.



nRF Cloud

Authenticate and configure devices, send data, deploy OTA updates, diagnose issues, and monitor performance, all with nRF Cloud. Spending time building infrastructure to manage, update or debug

nRF Connect SDK Intermediate

Firmware Development nRF Connect SDK Intermediate Course description The nRF Connect SDK Intermediate course is a self-paced, hands-on online course that is aimed at empowering developers

NVIDIA-Certified Systems

NVIDIA-Certified Servers are the essential platform for building high-performance,



scalable, and secure data center infrastructure for AI and accelerated computing

Nordic Semiconductor Online Learning Platform

The interactive online learning platform here to equip developers with the technical information and know-how to build wireless products using Nordic Semiconductor

Contact Us

For datasheets, pricing, or custom optical networking solutions, please visit:
<https://entrenamientointeligente.es>