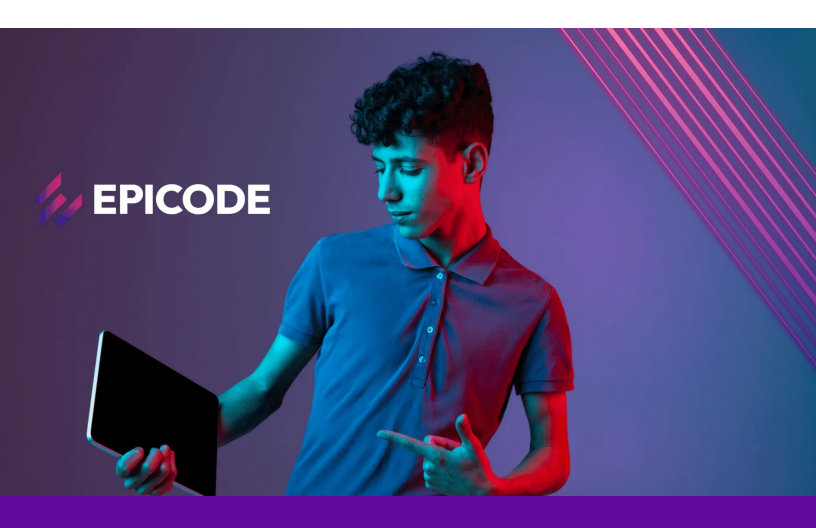
# Beatrice Folino [REPORT HARDWARE]

EPICODE - CYBERSECURITY CLASS
25 ottobre 2023



# **MODELLO**

**NOTEBOOK LENOVO 14"** 

## **SOMMARIO**

Operating System: Windows 11 Home 64-bit

CPU: Intel Core i5 @ 2.40GHz 48 °C

Tiger Lake-U 10nm Technology

**RAM**: 8,00GB

Motherboard: LENOVO LNVNB161216 (U3E1)

**Graphics**: Generic PnP Monitor (1920x1080@60Hz)

Intel Iris Xe Graphics (Lenovo)

Storage: 476GB SAMSUNG MZALQ512HALU-000L2 (Unknown (SSD))

Optical Drives: No optical disk drives detected

**Audio**: Realtek High Definition Audio(SST)

# INFO SISTEMA OPERATIVO

Operating System: Windows 11 Home 64-bit

Computer type: Notebook

Installation Date: 07/09/2023 10:27:14

**Serial Number**: VJ9DQ-MCDVG-F9T47-9GYGP-7CD93

**Windows Security Center** 

User Account Control (UAC) Enabled

Notify level 1 - Rare Notify

Firewall Enabled

**Windows Update** 

AutoUpdate Not configured

Windows Defender

Windows Defender Enabled

**Antivirus** 

Antivirus Enabled

Display Name Windows Defender

Virus Signature Database Up to date

#### .NET Frameworks installed

v4.8 Full

v4.8 Client

v3.5 SP1

v3.0 SP2

v2.0 SP2

# **Internet Explorer**

Version 11.1.22621.0

## **PowerShell**

Version 5.1.22621.1

#### **Environment Variables**

<u>USERPROFILE</u> C:\Users\beatr

SystemRoot C:\WINDOWS

# **Battery**

AC Line Offline

Battery Charge % 79 %

Battery State High

Remaining Battery Time 2:58

### **Power Profile**

Active power scheme Bilanciato

Hibernation Enabled

Turn Off Monitor after: (On AC Power) Never

Turn Off Monitor after: (On Battery Power) Never

Turn Off Hard Disk after: (On AC Power) 30 sec

Turn Off Hard Disk after: (On Battery Power) 30 sec

Suspend after: (On AC Power) Never

Suspend after: (On Battery Power) Never

Screen saver Disabled

# **Uptime**

# **Current Session**

Current Time 25/10/2023 01:11:48

Current Uptime 3.128.818 sec (36 d, 05 h, 06 m, 58 s)

Last Boot Time 18/09/2023 20:04:50

## **TimeZone**

TimeZone GMT +1:00 Hours

Language Italiano (Italia)

Location Italia

Format Italiano (Italia)

Currency €

Date Format dd/MM/yyyy

Time Format HH:mm:ss

# **INFO CPU**

#### **Intel Core i5**

Cores 4

Threads 8

Name Intel Core i5

Code Name Tiger Lake-U

Technology 10nm

Specification 11th Gen Intel Core i5-1135G7 @ 2.40GHz

Family 6

Extended Family 6

Model C

Extended Model8C

Stepping 1

Instructions MMX, SSE, SSE2, SSE3, SSSE3, SSE4.1, SSE4.2, Intel 64, NX, VMX, AES, AVX, AVX2, FMA3

Virtualization Supported, Enabled

Hyperthreading Supported, Enabled

Bus Speed100.3 MHz



Stock Bus Speed 100 MHz

Average Temperature 46 °C

	Core Speed	Multiplier	Bus Speed	Temperature	Threads
Core 0	1098.0 MHz	x 11.0	99.8 MHz	46 °C <u>■</u>	APIC ID: 0, 1
Core 1	1098.0 MHz	x 11.0	99.8 MHz	46 °C <u>■</u>	APIC ID: 2, 3
Core 2	1197.8 MHz	x 12.0	99.8 MHz	48 °C <u>■</u>	APIC ID: 4, 5
Core 3	1197.8 MHz	x 12.0	99.8 MHz	45 °C ■	APIC ID: 6, 7

# INFO SCHEDA MADRE

Manufacturer LENOVO

Model LNVNB161216 (U3E1)

Version SDK0J40700 WIN

**Chipset Vendor** Intel

Chipset Model ID9A14

Chipset Revision 01

Southbridge Vendor Intel

**Southbridge Model** IDA082

**Southbridge Revision** 20

#### **BIOS**

Brand LENOVO

Version FKCN24WW(V1.08)

Date 02/02/2021

# INFO SCHEDA VIDEO

#### **Monitor**

Name Generic PnP Monitor on Intel Iris Xe Graphics

Current Resolution 1280x720 pixels

Work Resolution 1280x672 pixels

State Enabled, Primary

Monitor Width 1920

Monitor Height 1080

Monitor BPP 32 bits per pixel

Monitor Frequency 60 Hz

Device \\.\DISPLAY1\Monitor0

# **Intel Iris Xe Graphics**

Manufacturer Intel

Model Iris Xe Graphics

Device ID 8086-9A49

Revision 2

SubvendorLenovo (17AA)

Current Performance Level Level 0

Driver version 30.0.101.1960

# **STORAGE**

# SAMSUNG MZALQ512HALU-000L2 (SSD)

Manufacturer SAMSUNG

Interface Unknown

Capacity 476 GB

Real size 512.110.190.592 bytes

**RAID Type None** 

## **AUDIO**

#### **Sound Cards**

Realtek High Definition Audio(SST)

Tecnologia Intel Smart Sound per microfoni digitali

Tecnologia Intel Smart Sound per audio USB

# **Playback Device**

Altoparlanti (Realtek Audio)

# **Recording Device**

Gruppo microfoni (Tecnologia Intel Smart Sound per microfoni digitali)

P.S. Posso mettere per iscritto su richiesta anche info relative a periferiche e network ma si entra troppo nel personale applicandolo al mio device :) Chiedo scusa, Prof! Spero che il report qui sopra sia sufficiente.