

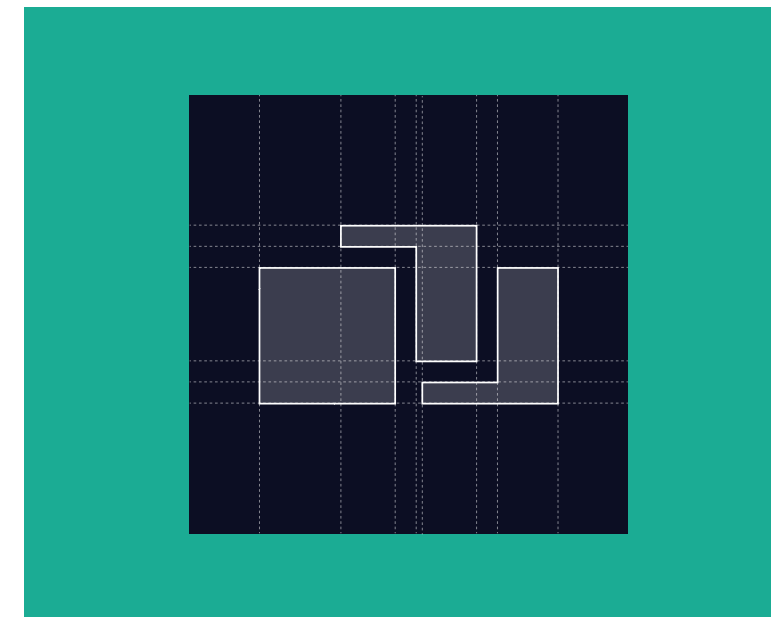


Access high-performance eNSP environments directly from your browser. AIDEN-Lab brings enterprise-grade simulation to any device.



# Build Better Networks. Guided by AI





**Build Better Networks.  
Guided by AI**

Aiden-lab  
@Aiden-lab Network

Reimagining network education. AI-driven, browser-based eNSP labs powered by openEuler & MindSpore. No hardware? No problem. Build the future with AIDEN-Lab.

A photograph of a server rack. On the front panel of one of the server units, there is a sticker with the AIDEN-lab logo and the text 'AIDEN-lab AI-Driven Elastic Network Laboratory'. The server unit has a red LED indicator light on its front panel.

## No Server? No Problem.

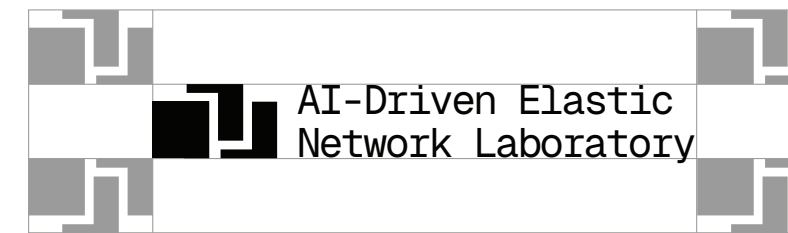
Access high-performance eNSP environments directly from your browser. AIDEN-Lab brings enterprise-grade simulation to any device.

A network topology diagram set against a dark background with a grid of teal-colored nodes. In the center is a white rectangular node connected to four other nodes: 'Night Shadow' (dark teal), 'Deep Space Blue' (medium teal), 'Cloud Whisper' (light teal), and 'Tropical Tea' (bright teal). The nodes are arranged on a grid of teal lines.

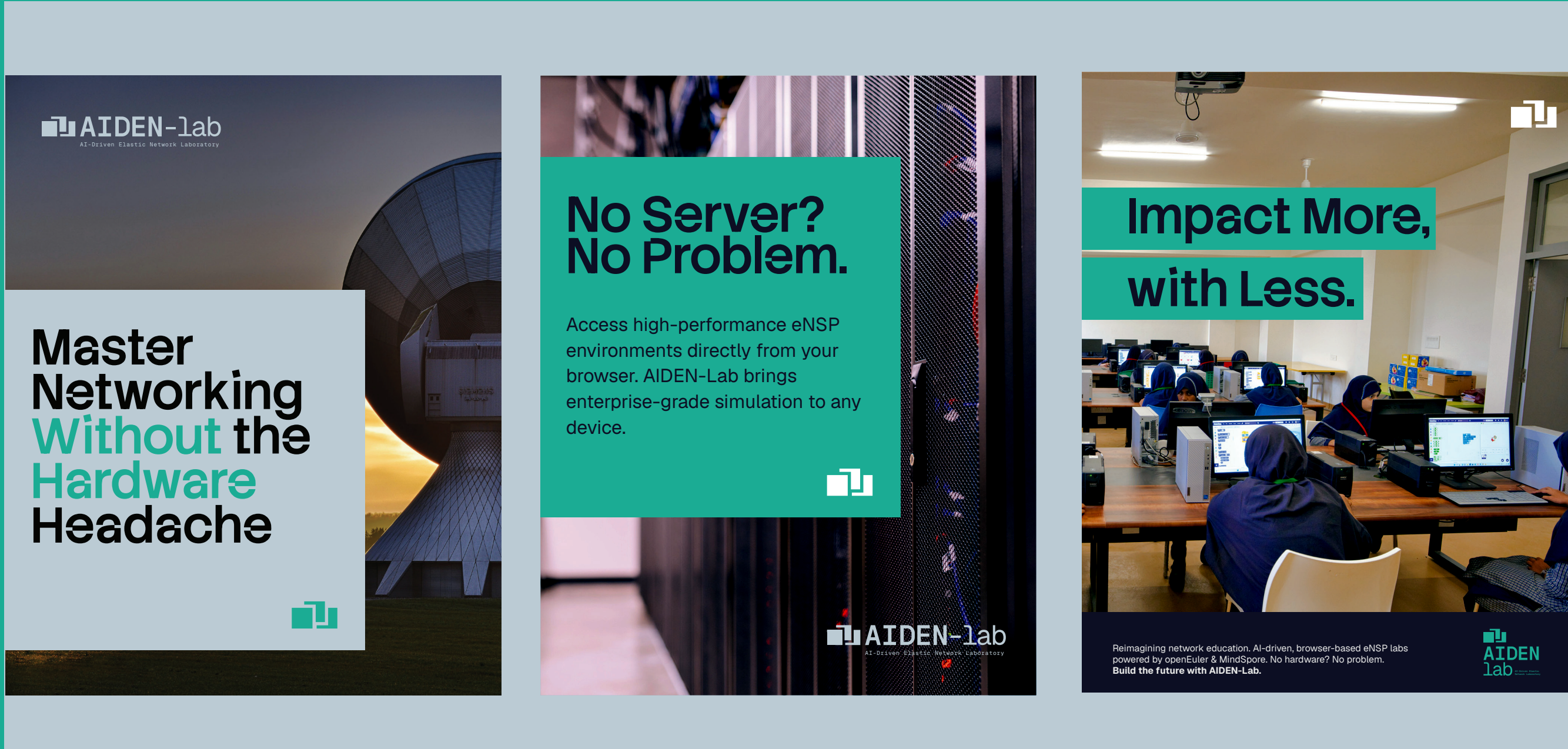
# Build Better Networks. Guided by AI

AI-driven, browser-based eNSP labs powered by openEuler & MindSpore.

# Logo Placement



# Application Sample



The slide features three main sections: a left panel showing a large satellite dish and a building at sunset, a middle panel showing server racks, and a right panel showing students in a classroom. A central teal box contains promotional text.

**AIDEN-lab**  
AI-Driven Elastic Network Laboratory

**Master Networking Without the Hardware Headache**

**No Server? No Problem.**

Access high-performance eNSP environments directly from your browser. AIDEN-Lab brings enterprise-grade simulation to any device.

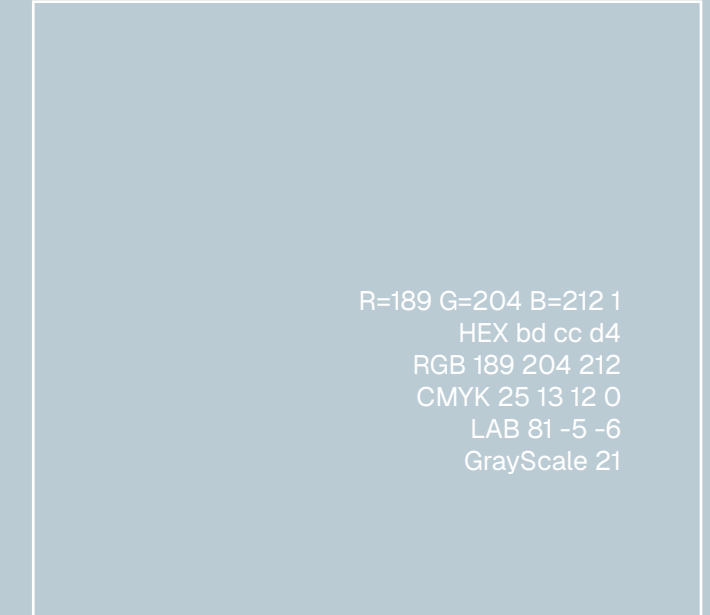
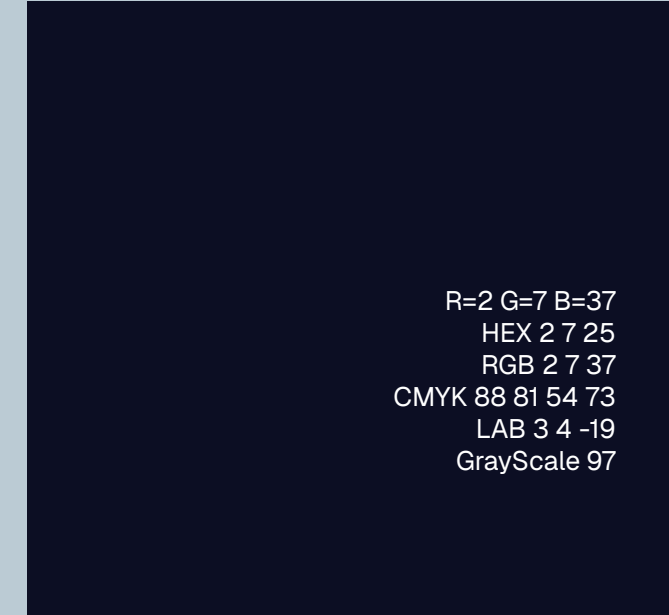
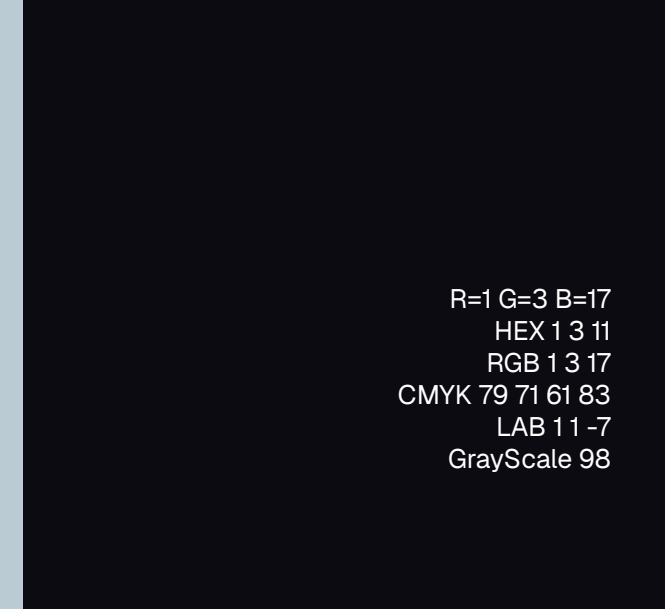
**Impact More, with Less.**

Reimagining network education. AI-driven, browser-based eNSP labs powered by openEuler & MindSpore. No hardware? No problem. Build the future with AIDEN-Lab.

**AIDEN-lab**  
AI-Driven Elastic Network Laboratory



# Colours



R=36 G=171 B=148  
HEX 24 ab 94  
RGB 36 171 148  
CMYK 76 8 52 0  
LAB 63 -41 1  
GrayScale 50

R=2 G=7 B=37  
HEX 2 7 25  
RGB 2 7 37  
CMYK 88 81 54 73  
LAB 3 4 -19  
GrayScale 97

R=1 G=3 B=17  
HEX 1 3 11  
RGB 13 17  
CMYK 79 71 61 83  
LAB 11 -7  
GrayScale 98

R=255 G=255 B=255  
HEX ff ff ff  
RGB 255 255 255  
CMYK 0 0 0 0  
LAB 100 0 0  
GrayScale 0

R=189 G=204 B=212 1  
HEX bd cc d4  
RGB 189 204 212  
CMYK 25 13 12 0  
LAB 81 -5 -6  
GrayScale 21



# Typography

Title & Headers

Stack Sans Notch

**AaBbCc**

abcdefghijklmnopqrstuvwxyz ABC  
DEFGHIJKLMNOPQRSTUVWXYZ  
1234567890.:; ' " (!?) +-\*/=

Body copy & Captions

Geist

**AaBbCc**

abcdefghijklmnopqrstuvwxyz ABC  
DEFGHIJKLMNOPQRSTUVWXYZ  
1234567890.:; ' " (!?) +-\*/=



# Patterns & Design Elements

