

NeuroROM AI v5.3

Extraction - Optimisation - Traduction IA - Réinsertion

Développé par: Celso (Programmeur Solo)

Email: celsoexpert@gmail.com

GitHub: <https://github.com/CelsoHacker/NeuroROM-AI>

© 2025 All Rights Reserved

MAIN FEATURES

Automatic extraction

AI translation

Multi-platform support

WORKFLOW

1. Extraction - Select ROM
2. Translation - Configure languages
3. Reinsertion - Generate translated ROM

SUPPORTED PLATFORMS

- Nintendo Entertainment System (NES/Famicom) - Classic 8-bit gaming
- Super Nintendo (SNES/Super Famicom) - 16-bit library with thousands of titles

- Game Boy / Game Boy Color - Classic Nintendo handhelds
- Game Boy Advance - 32-bit handheld with advanced graphics
- Nintendo DS - Dual-screen system with touchscreen
- Sega Genesis / Mega Drive - Sega's 16-bit powerhouse
- PlayStation 1 - First generation PlayStation with CD-ROM
- Nintendo 64 - Nintendo's 3D console with cartridges
- Dreamcast - Sega's last console with online support
- Atari 2600 - Pioneer of home video gaming