

Multilingual Developer Diagnostics Tool - Explained

Table of Contents / Inhoudsopgave

- English (UK)
- Nederlands
- àà¹à²¿à³··à⁴□à⁵!à⁶€
- Ø\$Ù,,Ø¹Ø±Ø··ÙŠØ©
- Polski
- Đ£Đ°Ñ€Đ°Ñ—Đ½Ñ□ÑŒĐ°Đ°
- FranÃ§ais
- PortuguÃªs
- EspaÃ±ol
- Italiano
- Bahasa Indonesia

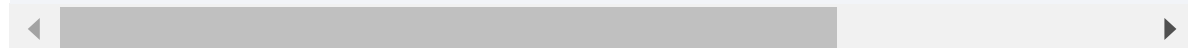
English (UK)

Quick Start (Step-by-step)

1. Choose your language on the first screen.
2. Select **Brief** for quick readiness or **Extensive** for maximum performance checks.
3. (Optional) Enable **Software/IDEs** and **Tools & Languages** if you want those scans.
4. Click **Run diagnostics** and wait for results.
5. Review **Optimization suggestions** and export to TXT/PDF if needed.

Flow (visual)

[Choose Language] -> [Select Mode + Extras] -> [Run Diagnostics] -> [Results]



What the tool checks

- OS, CPU, RAM, GPU, Internet speed/latency
- Optional: installed IDEs, tools, and languages
- Optional: network details and power plan (extensive mode)

Language support

- UI and reports are multi-language.
- Auto-detect uses IP region; English (UK) is the default fallback.

Suggestions logic

- Brief mode: focuses on readiness to start working.
- Extensive mode: focuses on performance and efficiency gains.

Export

- TXT and PDF exports include results + suggestions.
- Filenames are timestamped for easy tracking.

Privacy & network

- Diagnostics are local.
- Language auto-detect uses IP to infer country; nothing is stored.

Download optimization tips (for better adoption)

- Provide a clear changelog and screenshots.
- Keep installers small and signed.
- Add a short "first run" guide in the README.
- Offer both portable and installer options when possible.
- Publish hashes for integrity checks.

Build output folders

- Windows output: dist/windows/
- macOS output: dist/macos/

Nederlands

Snel starten (stap-voor-stap)

1. Kies je taal op het eerste scherm.
2. Kies **Kort** voor snelle gereedheid of **Uitgebreid** voor maximale prestatiechecks.

- ## Flow (visueel)

Wat de tool controleert

- ## Suggestiologica

- ## Export

- ## Privacy & network

- ## Download-optimalisatie tips

- à¤¹à¤¸à¤·à¥¼à¤|à¥€**

[illegible]

- [illegible]

à¤«à¥¤à¤²à¥¤ (à¤µà¤¿à¤œà¤¼à¥¤à¤...à¤²)

$$[\text{à}\pi\text{à}\pi^{\frac{3}{4}}\text{à}\pi \cdot \text{à}\pi^{\frac{3}{4}}] \rightarrow [\text{à}\pi\text{à}\pi^{\frac{3}{4}}\text{à}\pi + \text{à}\pi\text{à}\pi \cdot \text{à}\pi\text{à}\pi, \text{à}\pi\text{à}\pi\text{à}\pi\text{à}\pi\text{à}\pi^{\circ}\text{à}\pi^{\frac{3}{4}}] \rightarrow [\text{à}\pi; \text{à}\pi^{\frac{3}{4}}\text{à}\pi - \text{à}\pi$$

àñÿà¥,à² à¤•à¥□à¤-à³¼ à¤œà³¼à¤□à¤šà¤¤à³¼ à¤¹à¥^

- OS, CPU, RAM, GPU, à²à³,à³ÿà³°à³·à³#à³ÿ à³,à³□à³à³à³€à³|/à³²à³#à³à³ÿà³#à³à³,à³,à³€
- à³µà³^à³•à³²à³¥□à³à³à³¿à³•: IDEs, à³ÿà³¥,à³²à³¥□à³, à³à³à³³/à³•à³³/à³à³□à³□
- à³µà³^à³•à³²à³¥□à³à³à³¿à³•: à³·à³#à³à³ÿà³µà³°à³¥□à³•/à³à³à³³/à³à³µà³°à³à³à³¥□à³à³²à³³/à³· (à³µà³¿à³à³,à³¥□à³à³à³à³fà³à³à³)

à¤,à¥□à¤□à¤¾à¤µ à¤²à¥%à¤œà¤¿à¤.

- à²,à³,à⁴•à⁵□à⁶•à⁷;à⁸ªà⁹□à¹⁰: à¹¹•à¹²³⁴à¹³® à¹⁴à¹⁵□à¹⁶°à¹⁷, à¹⁸•à¹⁹°à²⁰``à²¹# à²²ªà²³°
à²⁴«à²⁵<à²⁶•à²⁷,à²⁸
- à²⁹µà³⁰;à³¹,à³²□à³³à³⁴fà³⁵: à³⁶...à³⁷§à³⁸;à³⁹•à⁴⁰à⁴¹® à⁴²ªà⁴³□à⁴⁴°à⁴⁵!à⁴⁶°à⁴⁷□à⁴⁸à⁴⁹``/
à⁵⁰!à⁵¹•à⁵²□à⁵³•à⁵⁴à⁵⁵³⁴ à⁵⁶ªà⁵⁷° à⁵⁸«à⁵⁹<à⁶⁰•à⁶¹,à⁶²

à¤ ¤ à¤•à¥ ¤ à¤_à¤ªà¥<à¤°à¥ ¤ à¤Ÿ

- TXT/PDF à¤®à¥#à¤¤, à¤²à¤°à¤¿à¤£à¤³¼à¤® + à¤¸à¥□à¤¤□à¤³¼à¤µ à¤¶à¤³¼à¤®à¤¿à¤² à¤¹à¥à¤¤à¥# à¤¹à¥^à¤¸à¥¤

à¤ªà¥¤à¤ª°à¤ª¾à¤ª‡à¤ªµà¥‡à¤ª,à¥€

- à²¼à³⁄₄à²⁻à²—à²□à²˘à²<à²,à²□à²ÿà²¿à²•à²□à², à²,à²□à²¥à²³⁄₄à²˘à²€à²⁻
à²¹à²^à²,à²¥²

Ù...Ù+Ø·Ù, Ø§Ù,,Ø§Ù,ØªØ±Ø§Ø§Ø§Øª

- „Ù...Ø®ØªØµØ±: Ø¬Ø§Ù±Ø²ÙŠØ© Ø§Ù,,Ø¬Ø¬Ø; Ø¬Ø§Ù,,Ø¹Ù...Ù •
- .%Ù...Ù^Ø³Ø¹: Ø£Ø¬Ø§Ø; Ù^ÙƒÙ□Ø§Ø;Ø© Ù,ØµÙ^Ù •

±Ø§Ù,,ØªØµØ¬ÙŠØ

- TXT/PDF ÙŠØªØ¹Ù...Ù+Ø§Ù+ Ø§Ù,,Ù+ØªØ§Ø!Ø¬ Ù^Ø§Ù,,Ø§Ù,ØªØ±Ø§Ø- •
- .Ø§Øª

©Ø§Ù,,Ø®ØµÙ^ØµÙŠØ

- .Ø§Ù,,ØªØ´Ø®ÙŠØµ Ù...ØÙ,,ÙŠ •
- ÙƒØ´Ù□ Ø§Ù,,Ù,,Ø°Ø© ÙŠØ¹ØªÙ...Ø¬ Ø¹Ù,,Ù% IP Ù,,ØªØØ¬ÙŠØ¬ •
- .†Ø§Ù,,Ø¬Ù^Ù,,Ø©Ø> Ù,,Ø§ ÙŠØªÙ... Ø§Ù,,ØªØ®Ø²ÙŠÙ

„Ù+ØµØ§Ø!Ø ØªØØ³ÙŠÙ+ Ø§Ù,,ØªØÙ...ÙŠÙ

- .©Ø³Ø¬Ù,, ØªØ°ÙŠÙŠØ±Ø§Øª Ù^Ø§Ø¹Ø Ù^Ù,,Ù,Ø·Ø§Øª Ø´Ø§Ø´Ø •
- .©Ù...Ø«Ø¬ØªØ§Øª ØµØ°ÙŠØ±Ø© Ù^Ù...Ù^Ù,Ø¹Ø •
- .Ø¬Ù,,ÙŠÙ,, "Ø£Ù^Ù,, Ø§Ø³ØªØ®Ø¬Ø§Ù..." Ù,ØµÙŠØ± Ù□ÙŠ README •
- .†Ø®ÙŠØ§Ø±Ø§Øª portable Ù^ installer Ø¥Ù+ Ø£Ù...ÙƒÙ •
- .,Ù+Ø´Ø± hashes Ù,,Ù,,ØªØÙ,Ù •

Polski

Szybki start (krok po kroku)

- Wybierz język na pierwszym ekranie.
- Wybierz **Krotki** dla gotowosci, **Rozszerzony** dla maksymalnej wydajnosci.
- (Opcjonalnie) Włącz **Software/IDEs i Narzedzia i jezyki**.
- Kliknij **Uruchom diagnostyke**.
- Sprawdz **Sugestie optymalizacji** i eksportuj do TXT/PDF.

Przeplewy (wizualnie)

[Język] -> [Tryb + Dodatki] -> [Diagnostyka] -> [Wyniki + Sugestie] -> [Eks

Co sprawdza narzedzie

- OS, CPU, RAM, GPU, internet
- Opcjonalnie: IDE, narzedzia, jezyki

- Opcjonalnie: sieć i plan zasilania (rozszerzony)

Logika sugestii

- Krotki: gotowosc do pracy.
- Rozszerzony: maksymalna wydajnosc i efektywnosc.

Eksport

- TXT/PDF zawiera wyniki + sugestie.

Prywatnosc

- Diagnostyka lokalna.
- Auto-jezyk korzysta z IP; nic nie jest zapisywane.

Wskazowki pobierania

- Jasny changelog i screeny.
- Małe, podpisane instalatory.
- Krótki przewodnik "pierwsze uruchomienie".
- Opcje portable + installer.
- Publikuj hash'e.

Ð£Ð°Ñ€Ð°Ñ—Ð½Ñ□ÑœÐ°Ð°

$$\mathfrak{D}^{\circ}\mathfrak{D}^2\mathfrak{D}, \mathfrak{D}'\mathfrak{D}^{\circ}\mathfrak{D}, \mathfrak{D}^1\tilde{\mathfrak{N}}\square\tilde{\mathfrak{N}}, \mathfrak{D}^{\circ}\tilde{\mathfrak{N}}\in\tilde{\mathfrak{N}}, (\mathfrak{D}^{\circ}\tilde{\mathfrak{N}}\in\mathfrak{D}^{3/4}\mathfrak{D}^{\circ}\mathfrak{D}\cdot\mathfrak{D}^{\circ}\mathfrak{D}^{\circ}\tilde{\mathfrak{N}}\in\mathfrak{D}^{3/4}\mathfrak{D}^{\circ}\mathfrak{D}^{3/4}\mathfrak{D}^{1/4})$$

1. $\mathbb{D}\mathbb{Z}\mathbb{D}\pm\mathbb{D}\mu\tilde{\mathbb{N}}\epsilon\tilde{\mathbb{N}}-\tilde{\mathbb{N}},\tilde{\mathbb{N}}\mathbb{C}\epsilon\mathbb{D}^1\mathbb{D}^3\mathbb{D}^2\tilde{\mathbb{N}}f\mathbb{D}^1\mathbb{D}^2\mathbb{D}^{\circ}\mathbb{D}\mathbb{Z}\mathbb{D}\mu\tilde{\mathbb{N}}\epsilon\tilde{\mathbb{N}}^{\circ}\mathbb{D}^3\mathbb{D}^1\mathbb{D}^1\tilde{f}$
 $\mathbb{D}\mu\mathbb{D}^{\circ}\tilde{\mathbb{N}}\epsilon\mathbb{D}^{\circ}\mathbb{D}^1\mathbb{D}^1\tilde{\mathbb{N}}-$.
2. $\mathbb{D}\mathbb{Z}\mathbb{D}\pm\mathbb{D}\mu\tilde{\mathbb{N}}\epsilon\tilde{\mathbb{N}}-\tilde{\mathbb{N}},\tilde{\mathbb{N}}\mathbb{C}\epsilon\mathbb{D}\mathbb{S}\mathbb{D}^3\mathbb{D}^1\tilde{\mathbb{N}}\epsilon\mathbb{D}^3\mathbb{D}^1\tilde{\mathbb{N}},\mathbb{D}^{\circ}\mathbb{D},\mathbb{D}^1\mathbb{D}^{\circ}\mathbb{D}\gg\tilde{\mathbb{N}}\square\tilde{\mathbb{N}}^{\circ}\mathbb{D}^2\mathbb{D},\mathbb{D}^{\circ}\mathbb{D}^{\circ}\mathbb{D}^3\mathbb{D}^1\tilde{\mathbb{N}}-$
 $\mathbb{D}^3\mathbb{D}^3\mathbb{D}^1\tilde{\mathbb{N}},\mathbb{D}^3\mathbb{D}^1\mathbb{D}^2\mathbb{D}^1\mathbb{D}^3\mathbb{D}^1\tilde{\mathbb{N}}\square\tilde{\mathbb{N}},\tilde{\mathbb{N}}-\mathbb{D}^{\circ}\mathbb{D}\pm\mathbb{D}^3\mathbb{D}\mathbb{D}\mathbb{D}^3\mathbb{D}^1\tilde{\mathbb{N}}^{\circ}\mathbb{D},\tilde{\mathbb{N}}\epsilon\mathbb{D}\mu\mathbb{D}^1\mathbb{D},\mathbb{D}^1\mathbb{D}^{\circ}\mathbb{D}\gg\tilde{\mathbb{N}}\square$
 $\mathbb{D}^1\mathbb{D}^{\circ}\mathbb{D}^{\circ}\tilde{\mathbb{N}}\square\mathbb{D},\mathbb{D}^1\mathbb{D}^1\tilde{f}\mathbb{D}^1\mathbb{D}^1\tilde{f}$.
3. $(\mathbb{D}\mathbb{Z}\mathbb{D}\mathbb{Z}\tilde{\mathbb{N}}+\tilde{\mathbb{N}}-\mathbb{D}^1\mathbb{D}^1\mathbb{D}^3\mathbb{D}^1)\mathbb{D}\mathbb{L}\mathbb{D}^2\tilde{\mathbb{N}}-\mathbb{D}^1\mathbb{D}^{\circ}\mathbb{D}^1\mathbb{D}^1\tilde{\mathbb{N}}-\tilde{\mathbb{N}},\tilde{\mathbb{N}}\mathbb{C}\epsilon\mathbb{D}\mathbb{Y}\mathbb{D}-/\mathbb{I}\mathbb{D}\mathbb{E}\tilde{\mathbb{N}}-$
 $\mathbb{D}+\mathbb{D}^1\mathbb{D}^1\tilde{\mathbb{N}}\square\tilde{\mathbb{N}},\tilde{\mathbb{N}}\epsilon\tilde{\mathbb{N}}f\mathbb{D}^1\mathbb{D}\mu\mathbb{D}^1\mathbb{D}^1\tilde{\mathbb{N}},\mathbb{D},\mathbb{D}^1\mathbb{D}^1\mathbb{D}^3\mathbb{D}^1\mathbb{D}^2\mathbb{D},$
4. $\mathbb{D}\square\mathbb{D}^{\circ}\tilde{\mathbb{N}},\mathbb{D},\tilde{\mathbb{N}}\square\mathbb{D}^1\mathbb{D}^1\tilde{\mathbb{N}}-\tilde{\mathbb{N}},\tilde{\mathbb{N}}\mathbb{C}\epsilon\mathbb{D}-\mathbb{D}^{\circ}\mathbb{D}\mathbb{Z}\tilde{\mathbb{N}}f\tilde{\mathbb{N}}\square\tilde{\mathbb{N}},\mathbb{D},\tilde{\mathbb{N}},\mathbb{D},\mathbb{D}^{\circ}\tilde{\mathbb{N}}-$
 $\mathbb{D}^{\circ}\mathbb{D}^3\mathbb{D}^1\mathbb{D}^3\mathbb{D}^1\tilde{\mathbb{N}}\square\tilde{\mathbb{N}},\mathbb{D},\mathbb{D}^{\circ}\tilde{\mathbb{N}}f$.
5. $\mathbb{D}\mathbb{Y}\mathbb{D}\mu\tilde{\mathbb{N}}\epsilon\mathbb{D}\mu\mathbb{D}^3\mathbb{D}\gg\tilde{\mathbb{N}}\square\mathbb{D}^1\mathbb{D}^1\tilde{\mathbb{N}}\mathbb{C}\epsilon\tilde{\mathbb{N}},\mathbb{D}\mu\mathbb{D}\mathbb{Y}\tilde{\mathbb{N}}\epsilon\mathbb{D}^3\mathbb{D}\mathbb{Z}\mathbb{D}^3\mathbb{D}^1\mathbb{D}^1\tilde{\mathbb{N}}+\tilde{\mathbb{N}}-\tilde{\mathbb{N}}-$
 $\mathbb{D}^3\mathbb{D}\mathbb{Z}\tilde{\mathbb{N}},\mathbb{D},\mathbb{D}^1\mathbb{D}^1\tilde{\mathbb{N}}-\mathbb{D}^{\circ}\mathbb{D}^{\circ}\tilde{\mathbb{N}}+\tilde{\mathbb{N}}-\tilde{\mathbb{N}}-\tilde{\mathbb{N}}-\mathbb{D}\mu\mathbb{D}^{\circ}\tilde{\mathbb{N}}\square\mathbb{D};\mathbb{D}^3\mathbb{D}^1\tilde{\mathbb{N}}\epsilon\tilde{\mathbb{N}},\tilde{\mathbb{N}}f\mathbb{D}^1\tilde{\mathbb{N}},\mathbb{D}\mu\text{ TXT/PDF}.$

$$\mathfrak{D}^{\frac{1}{2}}\mathfrak{D}^{\frac{3}{4}}\tilde{\mathfrak{N}}, \tilde{\mathfrak{N}}-\mathfrak{D}^{\circ} (\mathfrak{D}^2\tilde{\mathfrak{N}}-\mathfrak{D}\cdot\tilde{\mathfrak{N}}f\mathfrak{D}^{\circ}\mathfrak{D}\gg\tilde{\mathfrak{N}}\mathfrak{C}\mathfrak{D}^{\frac{1}{2}}\mathfrak{D}^{\frac{3}{4}})$$

[DœD¾D²D°] -> [D DµD¶D, D¾ + D''D¾D´D°Ñ, D°D¾D²D¾] -> [D''Ñ-D°D³D¹D¾Ñ□Ñ, D, D°D°]

D©D¾ D¿DµÑ€DµD²Ñ-Ñ€Ñ□Ñ" Ñ-D½Ñ□Ñ,Ñ€ÑfD¼DµD½Ñ,

- OS, CPU, RAM, GPU, Ñ-D½Ñ,DµÑ€D½DµÑ,
- DžD¿Ñ+Ñ-D¹D½D¾: IDE, Ñ-D½Ñ□Ñ,Ñ€ÑfD¼DµD½Ñ,D, D¼D¾D²D,
- DžD¿Ñ+Ñ-D¹D½D¾: D¼DµÑ€DµD¶D° Ñ,D° D¿D»D°D½ D¶D,D²D»DµD½D½Ñ□ (Ñ€D¾D·Ñ^D,Ñ€DµD½D,D¹)

D»D¾D³Ñ-D°D° D¿Ñ€D¾D¿D¾D·D,Ñ+Ñ-D¹

- DšD¾Ñ€D¾Ñ,D°D,D¹: D³D¾Ñ,D¾D²D½Ñ-Ñ□Ñ,Ñ€ D´D¾ Ñ□Ñ,D°Ñ€Ñ,Ñf.
- D D¾D·Ñ^D,Ñ€DµD½D,D¹: D¼D°D°Ñ□D,D¼ÑfD¼ D¿Ñ€D¾D´ÑfD°Ñ,D,D²D½D¾Ñ□Ñ,Ñ-.

D·D°Ñ□D¿D¾Ñ€Ñ,

- TXT/PDF D¼Ñ-Ñ□Ñ,Ñ□Ñ,Ñ€ Ñ€DµD·ÑfD»Ñ€Ñ,D°Ñ,D, + D¿Ñ€D¾D¿D¾D·D,Ñ+Ñ-Ñ—.

DŸÑ€D,D²D°Ñ,D½Ñ-Ñ□Ñ,Ñ€

- D''Ñ-D°D³D½D¾Ñ□Ñ,D,D°D° D»D¾D°D°D»Ñ€D½D°.
- D□D²Ñ,D¾D²D,D·D½D°Ñ#DµD½D½Ñ□ D¼D¾D²D,D²D,D°D¾Ñ€D,Ñ□Ñ,D¾D²ÑfÑ" IP; D½Ñ-Ñ#D¾D³D¾ D½Dµ D·D±DµÑ€Ñ-D³D°Ñ"Ñ,Ñ€Ñ□Ñ□.

DŸD¾Ñ€D°D´D, D´D»Ñ□ D·D°D²D°D½Ñ,D°D¶DµD½D½Ñ□

- D\$Ñ-Ñ,D°D,D¹ changelog Ñ- Ñ□D°Ñ€Ñ-D½Ñ^D¾Ñ,D,
- D□DµD²DµD»D,D°Ñ-, D¿Ñ-D´D¿D,Ñ□D°D½Ñ- Ñ-D½Ñ□Ñ,D°D»Ñ□Ñ,D¾Ñ€D,
- DšD¾Ñ€D¾Ñ,D°D,D¹ D³D°D¹D´ "D¿DµÑ€Ñ^D,D¹ D·D°D¿ÑfÑ□D°".
- D´D°Ñ€Ñ-D°D½Ñ,D, portable + installer.
- DŸÑfD±D»Ñ-D°ÑfD¹Ñ,Dµ Ñ...DµÑ^Ñ-.

FranÃ§ais

DÃ©marrage rapide (Ã©tape par Ã©tape)

1. Choisissez la langue au premier Ã©cran.
2. **Bref** pour dÃ©marrer vite, **Approfondi** pour le maximum.
3. (Optionnel) Activez **Logiciels/IDE** et **Outils & langages**.

4. Cliquez **Lancer le diagnostic**.

5. Consultez **Suggestions d'optimisation** et exportez TXT/PDF.

Flux (visuel)

[Langue] -> [Mode + Extras] -> [Diagnostic] -> [Résultats + Suggestions]

Ce que l'outil vérifie

- OS, CPU, RAM, GPU, internet
- Optionnel: IDE, outils, langages
- Optionnel: Réseau et plan d'alimentation (approfondi)

Logique des suggestions

- Bref: prêt à travailler.
- Approfondi: performance et efficacité max.

Export

- TXT/PDF incluent Résultats + suggestions.

Confidentialité

- Diagnostics locaux.
- Détection de langue via IP; rien n'est stocké.

Conseils de téléchargement

- Changelog clair et captures.
- Installers compacts et signés.
- Mini guide "premier lancement".
- Portable + installer si possible.
- Publier des hashes.

Português

Instalação rápida (passo a passo)

1. Escolha o idioma no primeiro ecrã.
2. **Breve** para rapidez, **Extenso** para máximo desempenho.
3. (Opcional) Ative **Software/IDEs** e **Ferramentas e linguagens**.

4. Clique **Executar diagnóstico**.
5. Veja **Sugestões de otimização** e exporte TXT/PDF.

Fluxo (visual)

[Idioma] -> [Modo + Extras] -> [Diagnóstico] -> [Resultados + Sugestões]

O que a ferramenta verifica

- OS, CPU, RAM, GPU, internet
- Opcional: IDEs, ferramentas, linguagens
- Opcional: rede e plano de energia (extenso)

Lógica das sugestões

- Breve: pronto a trabalhar.
- Extenso: performance máxima.

Exportar

- TXT/PDF incluem resultados + sugestões.

Privacidade

- Diagnóstico local.
- Detecção de idioma via IP; nada © guardado.

Dicas de download

- Changelog claro e screenshots.
- Instaladores pequenos e assinados.
- Guia curto "primeira execução".
- Opções portable + installer.
- Publicar hashes.

Español

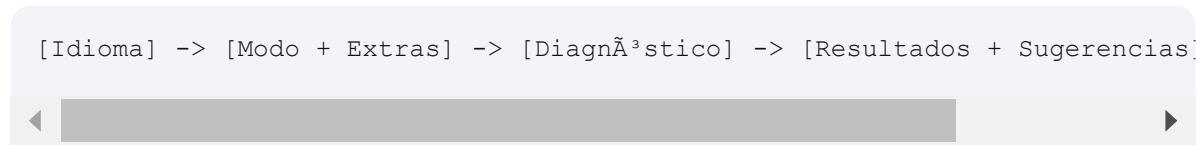
Início rápido (passo a passo)

1. Elige el idioma en la primera pantalla.
2. **Breve** para empezar rápido, **Extenso** para máximo rendimiento.
3. (Opcional) Activa **Software/IDEs** y **Herramientas e idiomas**.

4. Haz clic en **Ejecutar diagnóstico**.

5. Revisa **Sugerencias de optimización** y exporta TXT/PDF.

Flujo (visual)



¿Cómo comprueba la herramienta

- OS, CPU, RAM, GPU, internet
- Opcional: IDEs, herramientas, idiomas
- Opcional: red y plan de energía (extenso)

Lógica de sugerencias

- Breve: listo para trabajar.
- Extenso: máximo rendimiento.

Exportar

- TXT/PDF incluyen resultados + sugerencias.

Privacidad

- Diagnósticos locales.
- Detección de idioma vía IP; no se guarda nada.

Consejos de descarga

- Changelog claro y capturas.
- Instaladores pequeños y firmados.
- Guía breve de "primer uso".
- Opciones portable + installer.
- Publicar hashes.

Italiano

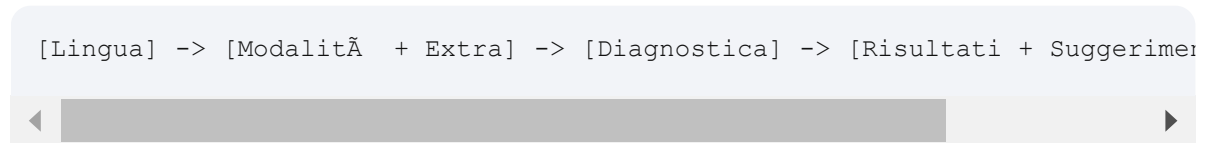
Avvio rapido (passo per passo)

1. Scegli la lingua nella prima schermata.
2. **Breve** per partire subito, **Estesa** per massimo rendimento.
3. (Opzionale) Attiva **Software/IDE** e **Strumenti e linguaggi**.

4. Clicca **Esegui diagnostica**.

5. Consulta **Suggerimenti di ottimizzazione** ed esporta TXT/PDF.

Flusso (visivo)



Cosa controlla lo strumento

- OS, CPU, RAM, GPU, internet
- Opzionale: IDE, strumenti, linguaggi
- Opzionale: rete e piano energia (esteso)

Logica suggerimenti

- Breve: pronto a iniziare.
- Estesa: massimo rendimento.

Export

- TXT/PDF includono risultati + suggerimenti.

Privacy

- Diagnostica locale.
- Rilevamento lingua via IP; nulla viene salvato.

Consigli download

- Changelog chiaro e screenshot.
- Installer piccoli e firmati.
- Guida breve "primo avvio".
- Opzioni portable + installer.
- Pubblica hash.

Bahasa Indonesia

Mulai cepat (langkah demi langkah)

1. Pilih bahasa di layar pertama.
2. **Singkat** untuk mulai cepat, **Lengkap** untuk performa maksimum.
3. (Opsional) Aktifkan **Software/IDE** dan **Alat & bahasa**.

4. Klik **Jalankan diagnostik**.
5. Lihat **Saran optimasi** dan ekspor TXT/PDF.

Alur (visual)

[Bahasa] -> [Mode + Ekstra] -> [Diagnostik] -> [Hasil + Saran] -> [Ekspor]

Apa yang diperiksa

- OS, CPU, RAM, GPU, internet
- Opsional: IDE, alat, bahasa
- Opsional: jaringan dan power plan (lengkap)

Logika saran

- Singkat: siap mulai kerja.
- Lengkap: performa maksimum.

Ekspor

- TXT/PDF berisi hasil + saran.

Privasi

- Diagnostik lokal.
- Deteksi bahasa via IP; tidak disimpan.

Tips unduhan

- Changelog jelas dan screenshot.
- Installer kecil dan ditandatangani.
- Panduan "first run" singkat.
- Opsi portable + installer.
- Publikasikan hash.