

# Яндекс маркет

The image displays the Yandex Market website interface and a corresponding DevTools Lighthouse performance audit for the page.

**Yandex Market Website:**

- Header:** Includes the Yandex logo, search bar, and navigation links (Каталог, Поиск, etc.).
- Hero Section:** Features a large advertisement for "iROO BLA" with a smartphone image.
- Product Grid:** Displays various products for sale, including software licenses and hardware accessories.
- Product Details:**
  - Microsoft Windows 10 Pro:** 19 руб.
  - Microsoft Office 2019:** 36 руб.
  - Случайный КЛЮЧ:** 672 руб.
  - Микрофонная стойка / Пульт для микрофона:** 4153 руб.
  - Гаджеты в подарок:** A section highlighting promotional gifts, featuring headphones (4707 руб.) and a smartwatch (31723 руб.).
  - Perplexity AI Pro:** Promotional code for 1 year.
  - HONOR Bluetooth Mouse:** Available in Accurate, Light, and Bluetooth 5.1 variants.

**DevTools Lighthouse Performance Audit:**

- Overall Score:** 87 (Performance), 73 (Accessibility), 56 (Best Practices), 100 (SEO).
- Performance Section:** Shows a detailed breakdown of performance metrics, including a "Performance" score of 87 and a "Speed Index" of 0.48.
- Issues:** Lists several issues affecting the page's performance, such as "Chrome extensions negatively affected this page's load performance" and "The page loaded too slowly to finish within the time limit".
- Console:** Displays messages from the browser's console, including "What's new in DevTools 142".



🔊 Later this year, insights will replace performance audits. [Learn more and provide feedback here.](#)

[Go back to audits](#)

Show audits relevant to: **All** [FCP](#) [LCP](#) [TBT](#) [CLS](#)

## INSIGHTS

- ▲ LCP request discovery ▼
- ▲ Network dependency tree ▼
- Use efficient cache lifetimes — Est savings of 451 KiB ▼
- Improve image delivery — Est savings of 178 KiB ▼
- Layout shift culprits ▼
- LCP breakdown ▼
- 3rd parties ▼

These insights are also available in the Chrome DevTools Performance Panel - [record a trace](#) to view more detailed information.

## DIAGNOSTICS

- ▲ Minimize main-thread work — 2.5 s ▼
- Minify JavaScript — Est savings of 341 KiB ▼
- Defer offscreen images — Est savings of 31 KiB ▼
- Avoid serving legacy JavaScript to modern browsers — Est savings of 24 KiB ▼