

Senior Product Designer

ESTÉE DESANCTIS

SaaS & B2B · AI-augmented design · Marseille / Remote Europe

ABOUT



✉ estee.desanctis@gmail.com

☎ +33 6 31 05 81 05

🌐 in/estee-desanctis

📍 Marseille, France
Remote across Europe

Senior Product Designer for complex SaaS & B2B.

8+ years turning friction-heavy, data-dense products into intuitive, high-performing, ethical journeys, with measurable business impact.

I combine **AI-augmented workflows**, **design systems at scale**, and research practices that make whole teams faster, not just individual screens better.

Based in Marseille, available remotely across Europe.

AI-augmented workflows

Design systems at scale

Research to measurable impact

Accessibility & responsible design

8+ yrs

Experience

+14%

Conversion,
Dualsun

-50%

Research time

+20%

PM discovery

Three ways I create leverage

- 01



AI-native product design

I design AI features people trust, and the AI-ops that ship them fast.

- | AI scoring & autonomy UX
 - | Video summary & transcription
 - | Recruiter chatbot
 - | Design system + AI ops
- 02



Design systems at scale

I turn dense, technical SaaS & B2B products into clear, consistent journeys.

- | WCAG-compliant systems
 - | Web, mobile & SaaS
 - | Reusable components
 - | Cross-platform tone of voice
- 03



Research that drives decisions

I run research that changes what teams build, not just how screens look.

- | User interviews
 - | Usability testing
 - | A/B & MAB testing
 - | Outcomes leadership can measure

How I lead and enable teams

01

Enable & upskill

I make research and design a team sport, not a bottleneck on one person.

- | Train PMs to run interviews
- | Upskill teams on Figma
- | Marketing, Eng & Product

–50% research time

02

Set the standard

I raise the quality bar and make it repeatable across the team.

- | Lead design reviews
- | Contribute to tech & QA reviews
- | Author reusable guides

Guides adopted team-wide

03

Unblock delivery

I turn design from a blocker into an accelerator for the whole roadmap.

- | Write dev tickets
- | Drive tech reviews
- | Ship reusable templates

+20% PM discovery

CASE STUDY 01 · CURRENT

CoderPad

SaaS technical-interview platform. Designing AI-native hiring tools that cut recruiter overload on async tests.

THE CHALLENGE

Recruiters were drowning in async technical tests: long candidate videos to watch, scattered results to compare, slow and subjective decisions. My job: design AI-native tools that make hiring decisions faster and more confident.

AI-native hiring tools that cut recruiter overload

THE CHALLENGE

Turn raw async submissions (code + video) into fast, trustworthy, collaborative hiring decisions, keeping the recruiter in control of how much they delegate to AI.

MY ROLE	TEAM	TOOLS	RESULTS
AI feature design (0 → 1)	3 designers	Figma	Faster hiring decisions
Scoring & autonomy UX	Product managers	Custom GPTs & agents	Less time per candidate
Video summary & transcription	Engineering & QA	MCP · Claude Code	More consistent scoring
Collaborative candidate profiles		Design tokens	Team-wide collaboration

CoderPad is a SaaS platform for technical interviews. As Senior Product Designer, I design AI-native features that help recruiters evaluate async candidate tests, from AI-assisted scoring and video summaries to shareable, taggable candidate profiles the whole team can act on. This product work is powered by an AI-augmented design system and design ops I also own.

Designing AI that recruiters trust

01 · FRAME

Design AI review surfaces

I designed follow-up questions (video, screen-recording, text) that ask candidates to explain their code, and an AI-assisted scoring tool in async reports with adjustable AI autonomy, so recruiters delegate as much or as little as they trust.

02 · REDUCE EFFORT

Cut the review load

I designed video transcription and AI summaries so recruiters decide without watching full recordings, plus a chatbot to compare candidates, exercises or whole campaigns in plain language.

03 · MAKE IT A TEAM SPORT

Shareable candidate profiles

I designed taggable, shareable AI analysis inside a candidate profile any colleague can open, so hiring decisions become collaborative and faster, backed by a tokenized design system and AI design ops I own.

PAIN POINT

Recruiters spent hours watching candidate videos and comparing scattered async results, slowly and subjectively.

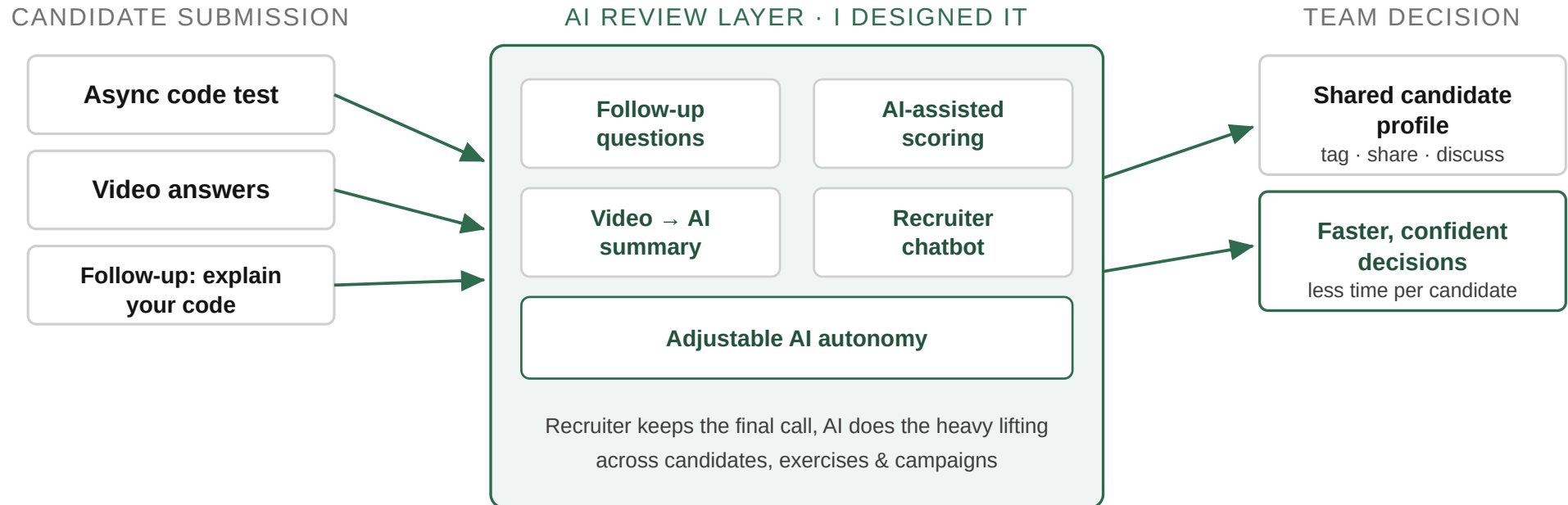
THE REAL CHALLENGE

Make AI trustworthy for high-stakes hiring: help recruiters decide faster without feeling the AI decides for them.

OUTCOME

Faster, more confident, more collaborative hiring decisions on async tests.

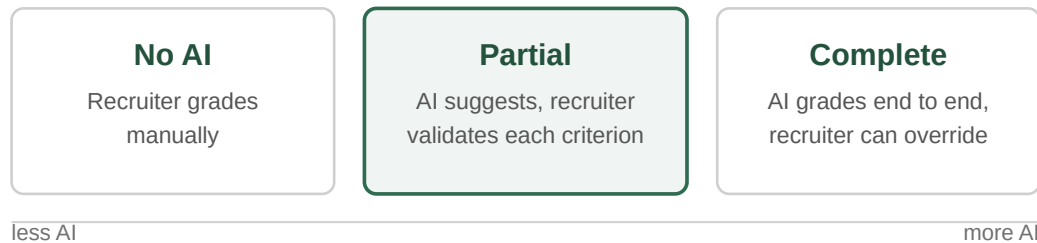
AI-native hiring: from raw submission to team decision



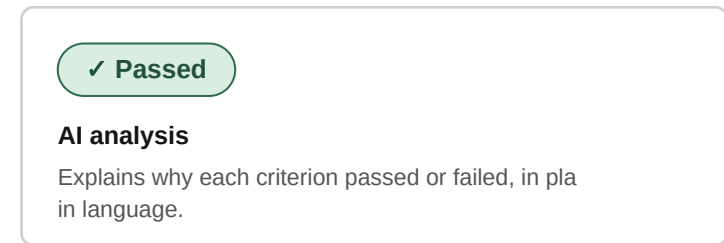
A candidate submission feeds an AI review layer I designed. Recruiters keep the final call; AI does the heavy lifting, then teams share taggable profiles to decide faster.

Grading modes recruiters trust, on a tokenized system

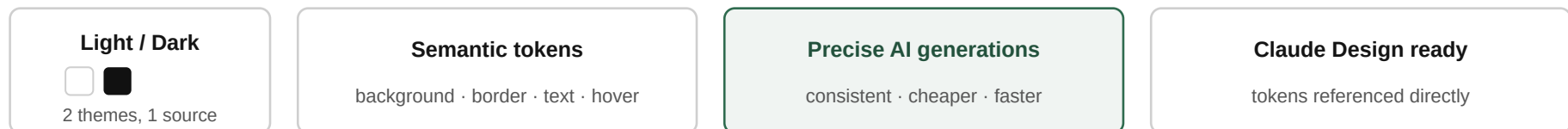
THREE GRADING MODES · RECRUITER STAYS IN CONTROL



AI VERDICT



POWERED BY A RETOKENIZED DESIGN SYSTEM



The in-production feature: three grading modes (no AI, partial, complete) keep recruiters in control, with AI verdicts and scoring guidelines. Built on a retokenized design system (light/dark, semantic tokens) that makes AI generations precise and consistent.

AI-assisted grading, in the recruiter's hands

The screenshot shows the 'Evaluation criteria' section of the CoderPad SCREEN interface. The left sidebar contains navigation links: SCREEN, INTERVIEW, MAP, Tests, Questions, and Candidates. The main content area is titled 'Evaluation criteria (400 pts in total)' and includes a 'Sync project' button. It is divided into two sections: 'Automatic validation (300 pts)' and 'Manual validation (100 pts)'. The 'Automatic validation' section has three criteria slots, each with a dropdown for 'Criterion name' and a 'Skill' field. The 'Manual validation' section has a toggle for 'Use AI to give insights or grade your criteria.' and a criterion 'Have at least 4 code lines (100pts)'. Below this, there is an 'AI grading tool' dropdown set to 'Partial grading' and a 'Generate description' button. A description field contains the text: 'ex : Candidate should code at least 4 lines to validate this criterion. If 3 or less, criterion fails.' At the bottom, there is an 'Add criterion' button and an 'Upgrade' button in the sidebar.

The screenshot shows a candidate report for 'Problem solving' with a score of 0 pts. It features three criteria: 'Only one file' (0 pts), 'Tokens with square brackets' (+100 pts), and 'Strange directory names' (0 pts). The 'Tokens with square brackets' criterion is expanded, showing an 'AI analysis : ✓ Passed' result. Below the analysis, there is a box for '[AI answer and grading analysis]' with the text: 'Ex : 2 files created but one of them is empty.' At the bottom, there is a 'Scoring guidelines' section with the text: 'No tokens with square brackets in the code.' Each criterion has a red 'X' icon, a green checkmark icon, and a dropdown arrow.

Left: recruiters set evaluation criteria and choose how much AI grades (here, partial). Right: the candidate report shows the AI verdict and analysis, which the recruiter can always confirm or override.

CASE STUDY 02

Dualsun

SaaS & IoT B2B solar platforms. From complexity to simplicity, and a design system that unblocked the whole team.

THE CHALLENGE

As the sole designer on a constrained budget, I had to simplify complex solar tools and unblock PMs, developers and marketing at once.

Unblocking a solar B2B team with research and a scalable system

THE CHALLENGE

Turn complex, unintuitive solar experiences into clear journeys, and modernize the design system so the whole team moves faster.

MY ROLE	TEAM	TOOLS	RESULTS
Solar simulator redesign	Product managers	Figma	+14% conversion
IoT dashboard (piloted)	Developers · QA	Hotjar	-50% research time
WCAG design system	Engineers · Data · Marketing	VWO (A/B, MAB)	+20% PM discovery
Directed 2 freelance designers			Cross-platform consistency

Dualsun, a leading French maker of hybrid solar panels, launched IoT products for customers and installers. I turned complex experiences into clear journeys and modernized the design system. To parallelize high-value features without new headcount, I directed two freelance designers, a graphic designer (illustrations, IoT device icons, solar-wiring guides) over several months and a UX designer on the production dashboard I piloted, then took the dashboard back in-house.

Design as a force multiplier, on a constrained budget

01 · RESEARCH

Redesign the core journeys

I simplified the connected-client simulator from 6 steps to 5 by folding the confusing exposure step into the roof step, and streamlined the IoT app setup so clients and installers succeed on their own.

02 · UNBLOCK

Remove the bottleneck

I wrote dev tickets, drove tech reviews and shipped reusable templates so design stopped being the blocker.

03 · LEAD & ENABLE

Direct the design effort

I directed two freelance designers to parallelize features without new hires, trained PMs to run their own interviews, and scaled a WCAG design system (Tailwind, Material/Ionic) across platforms.

PAIN POINT

A confusing roof + exposure step caused drop-off in the simulator, on top of an inconsistent, non-compliant design system.

THE REAL CHALLENGE

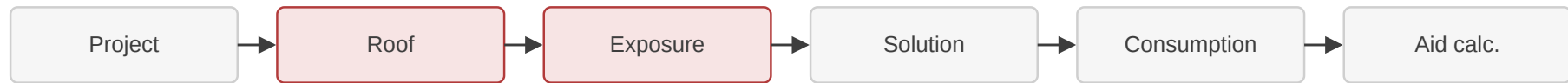
One designer, tight budget, three platforms: impact had to come from leverage, not hours.

OUTCOME

+14% conversion, –50% research time, +20% PM discovery.

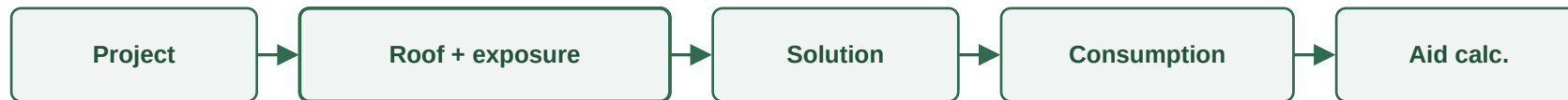
Simplifying the simulator from 6 steps to 5

BEFORE: 6 steps



Pain point: the roof + exposure steps confused users and caused drop-off

AFTER: 5 steps



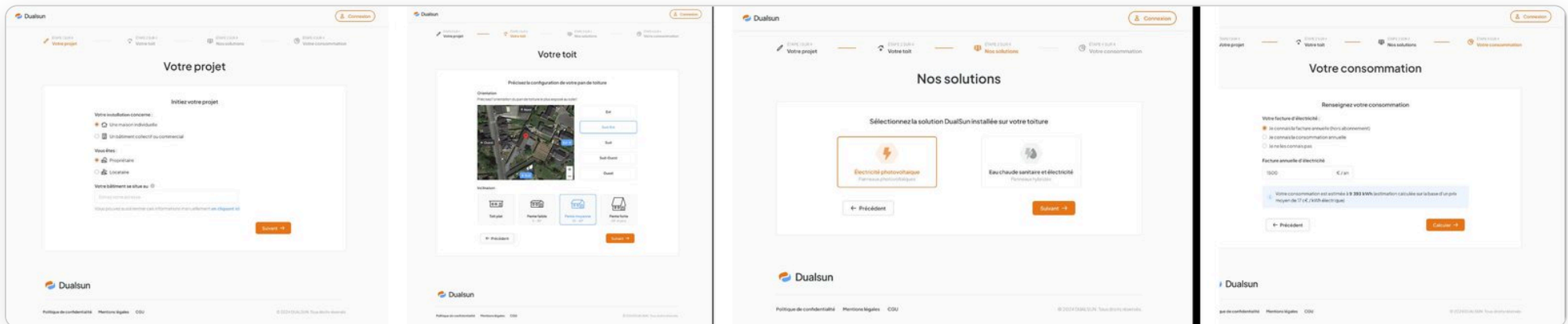
Exposure folded into the roof step, one clear step instead of two

+14% conversion

validated by A/B (MAB) testing

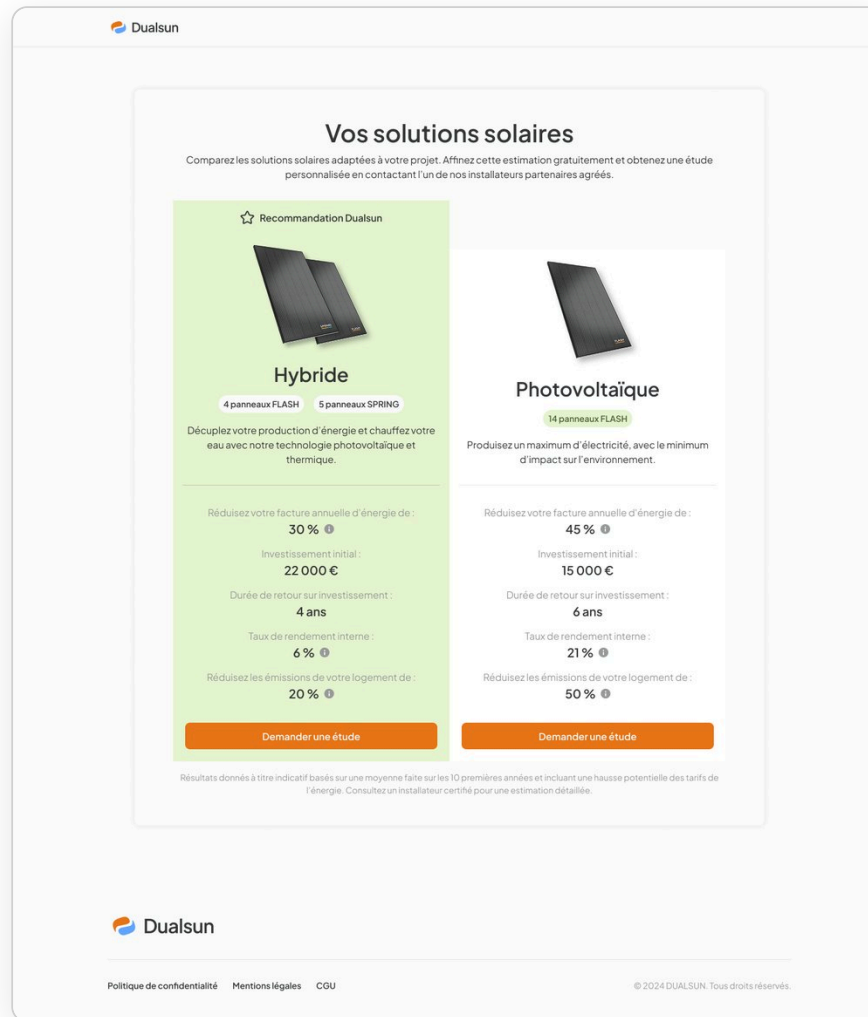
I folded the confusing exposure step into the roof step, turning two steps into one clear one. A/B (MAB) testing validated the redesign, lifting conversion +14%.

The prospect journey, step by step



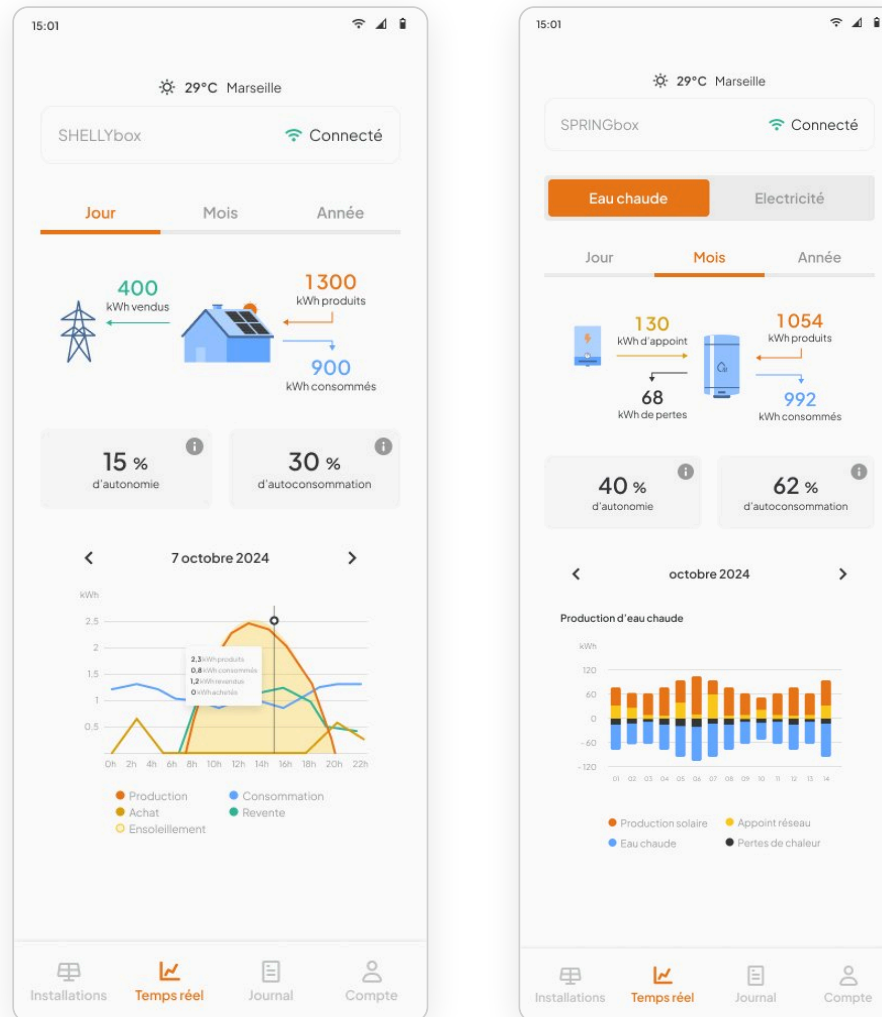
The four-step journey for prospects (not logged in): project, roof, solutions, consumption. A guided path that lets visitors reach a personalized solution without an account, applying the same clarity as the connected-client simulator.

The post-simulator offer comparator



The redesigned end of the simulator: a clear Hybride vs Photovoltaïque comparison (savings, payback, ROI) that turns a complex decision into an easy one, the screen behind the +14% conversion.

The same clarity, across products



The hot-water (SPRINGbox) view of the dashboard: hot-water production, top-up and losses, with autonomy and self-consumption, one consistent, accessible system across every Dualsun product.

Let's build what's next.

Thank you for reading. I'd love to talk about the leverage I can create for your team.

estee.desanctis@gmail.com

[linkedin.com/in/estee-desanctis](https://www.linkedin.com/in/estee-desanctis)