

Ai4Dental

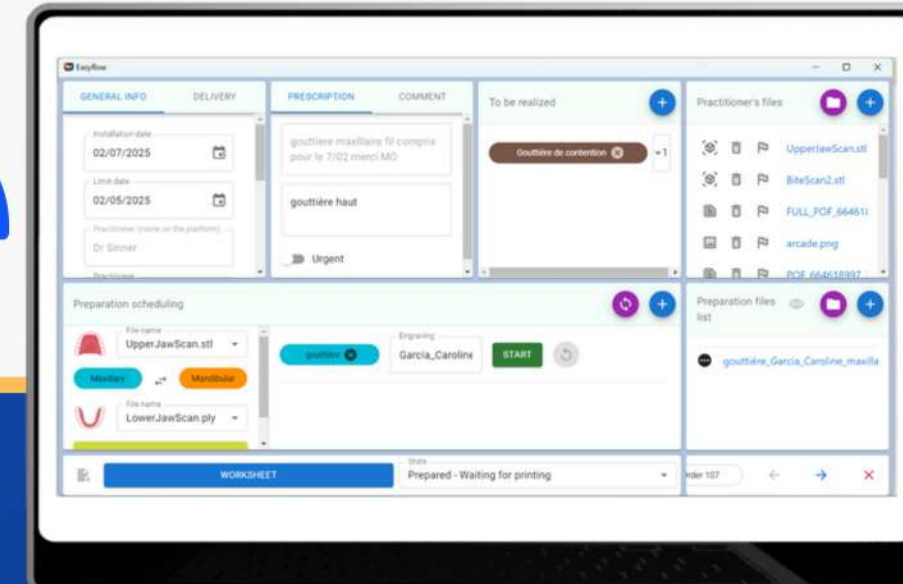
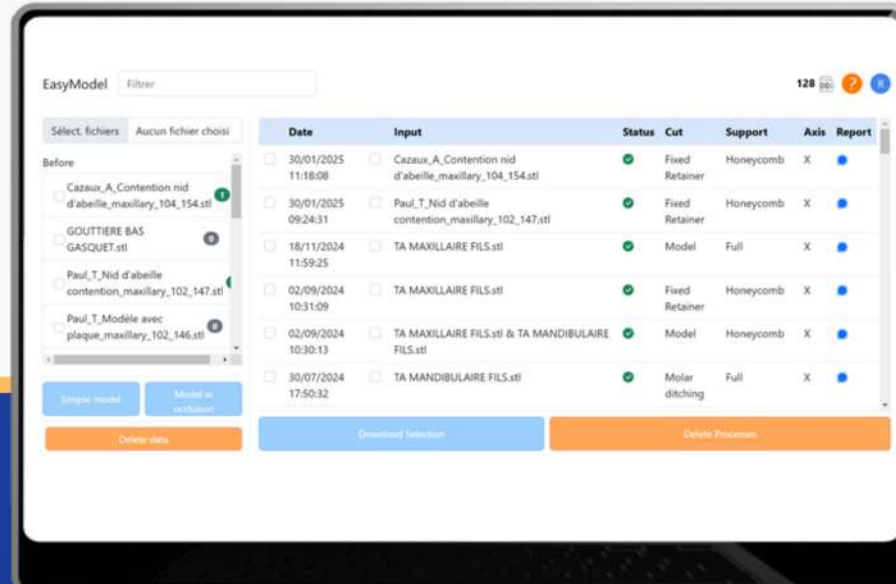
Power Up Your Ortho Lab*

Our solutions

Easy Model ORTHO

Easy Flow ORTHO

**Automates
orthodontic CAD**



**Automates order
management and
workflow**



Easy Model ORTHO

EasyModel 128

Sélect. fichiers

Before

- Cazaux_A_Contention nid d'abeille_maxillary_104_154.stl
- GOUTTIERE BAS GASQUET.stl
- Paul_T_Nid d'abeille contention_maxillary_102_147.stl
- Paul_T_Modèle avec plaque_maxillary_102_146.stl

Date	Input	Status	Cut	Support	Axis	Report
<input type="checkbox"/> 30/01/2025 11:18:08	<input type="checkbox"/> Cazaux_A_Contention nid d'abeille_maxillary_104_154.stl	✓	Fixed Retainer	Honeycomb	X	•
<input type="checkbox"/> 30/01/2025 09:24:31	<input type="checkbox"/> Paul_T_Nid d'abeille contention_maxillary_102_147.stl	✓	Fixed Retainer	Honeycomb	X	•
<input type="checkbox"/> 18/11/2024 11:59:25	<input type="checkbox"/> TA MAXILLAIRE FILS.stl	✓	Model	Full	X	•
<input type="checkbox"/> 02/09/2024 10:31:09	<input type="checkbox"/> TA MAXILLAIRE FILS.stl	✓	Fixed Retainer	Honeycomb	X	•
<input type="checkbox"/> 02/09/2024 10:30:13	<input type="checkbox"/> TA MAXILLAIRE FILS.stl & TA MANDIBULAIRE FILS.stl	✓	Model	Honeycomb	X	•
<input type="checkbox"/> 30/07/2024 17:50:32	<input type="checkbox"/> TA MANDIBULAIRE FILS.stl	✓	Molar ditching	Full	X	•

Fully automatic with AI

Simultaneous generation

98% success rate

Creation of all types of **CAD dental models** and **orthodontic appliances**

Current features

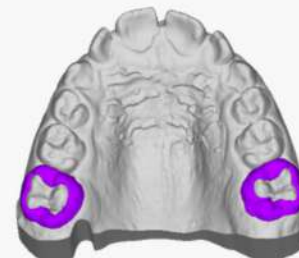
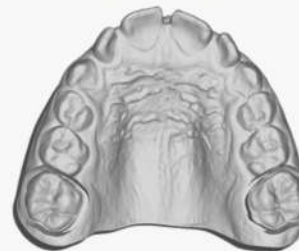
Aligner models

Study models

Molar ditching

Anatomical bands

...



Future features

Whitening trays

Bracket removal

Plaster scan debonding

Expanders

...



Treatment Configuration ?

Select Configuration: My config

Support style: Simple

Cut Type: Fixed Retainer

Model filling: Full

Base plate: No

Alignment Axis: X

Minimum height

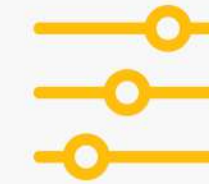
Total	Support
0	

Engraving parameters

Depth ⓘ: 0,5 mm

Size: 3 mm

Save Cancel Launch



Advanced Customization
with numerous parameters



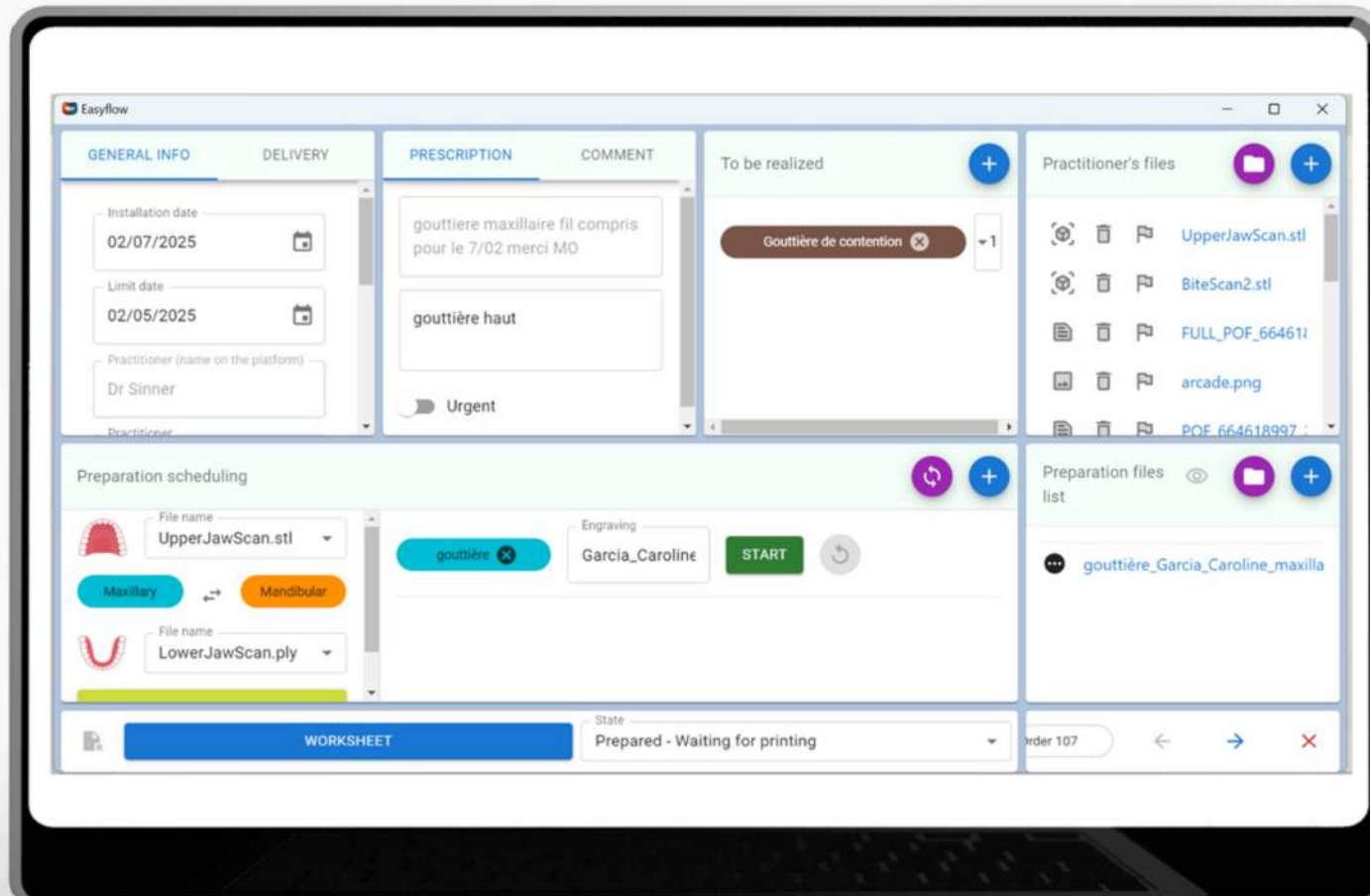
Designed for productivity
with configuration management



DIFFERENT INTEGRATION MODES



Easy FLOW ORTHO

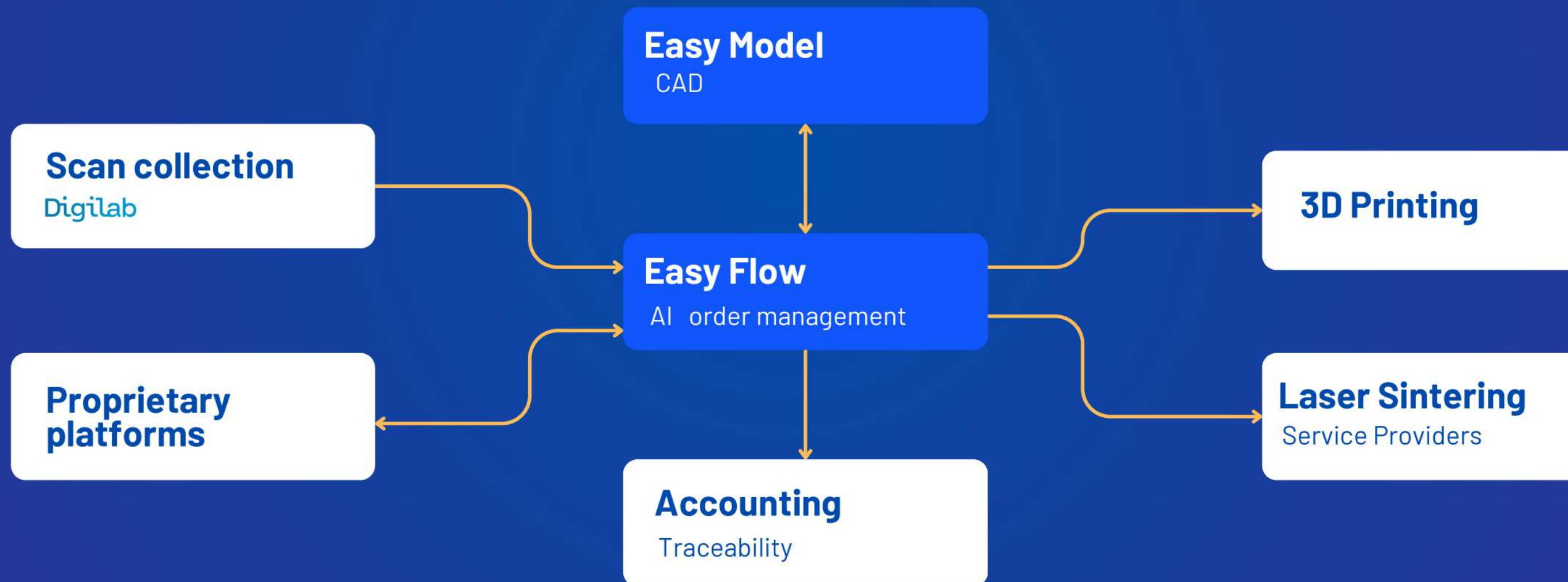


Automatic data collection
from iTero, Medit, 3Shape,... via
Digilab

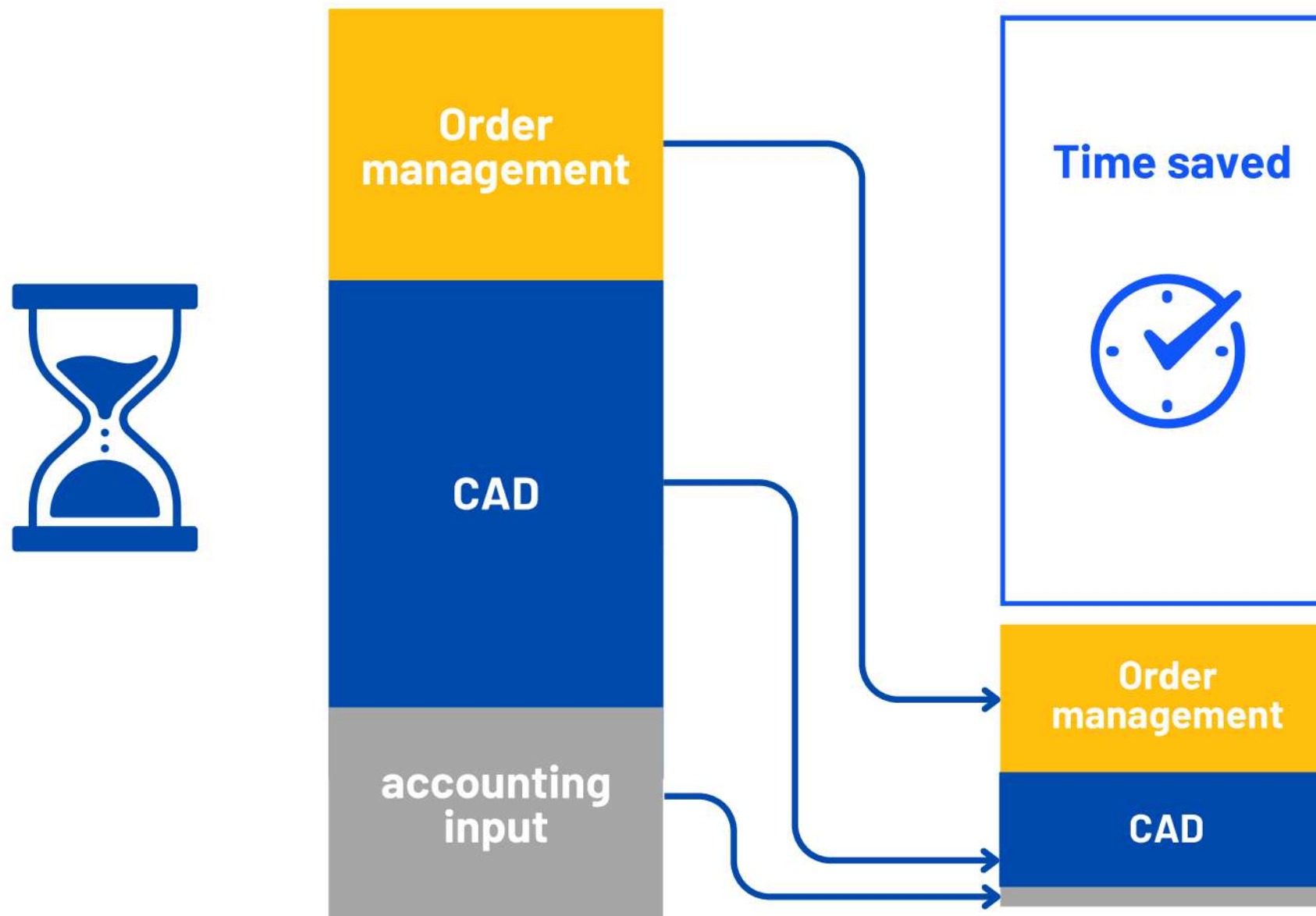
**AI-based interpretation of orders and
automatic launch of EasyModel**

**Simplified management: No more
duplicate input!**

A comprehensive approach to **improving** lab **productivity**
An open solution for the world of orthodontics!



The solutions that save you time and reduce your costs



Easy Model
ORTHO

&

Easy Flow
ORTHO

Reduce your costs by up to **3x**

[Simulate your productivity gains](#)

CLIENTS TESTIMONIALS*

"I now spend only 30 minutes a day processing my orders and CAD, even though I've hired two new dental technicians. EasyFlow and EasyModel: I'm addicted!"

"Before, my husband handled CAD in the evening. Thanks to EasyModel, I won a tender, and my revenue more than doubled in a year."

"I am delighted with the Ai4Dental team's responsiveness and the continuous improvement of EasyModel's results. My business has grown by 70% year over year."

**Real testimonials from laboratories producing between 200 and 2000 models per month (excluding aligners)*

Your turn to take action !

Easy Model

AI power & continuous evolution 🚀

Automatically benefit from the latest features and algorithm versions.

Flexibility & no commitment ✅

Adapt the solution to your needs without constraints.

Immediate ROI & improve your margins 💰

Free up time for higher-value tasks!

Pay-per-use

In dental coins(DCS)

Easy Flow

Automatic order collection 🔄

Digilab subscription required

AI management of digital flow 📊

Order analysis, EasyModel launch, work sheet creation.

An open software 🛠️

Avoids duplicate inputs in accounting, connects to your platforms and software.

Free

For EasyModel users or 25 DCS/month



[Test our solutions](#)





Unleash the **magic** of **AI** in your lab

Damien ROLAND

CEO

damien.roland@ai4dental.com

www.ai4dental.com

Jules VUILLERMOZ

Sales Representative

jules.vuillermoz@ai4dental.com