



# ModuleWorks Key Facts & Figures



1500

Person-years Software Development



20k+

Installed
Machines with
ModuleWorks
Dental CAM



75%

Market Share Industrial CAM Marke



35%

Market Share Laboratory CAM Market



200+

Total Staff



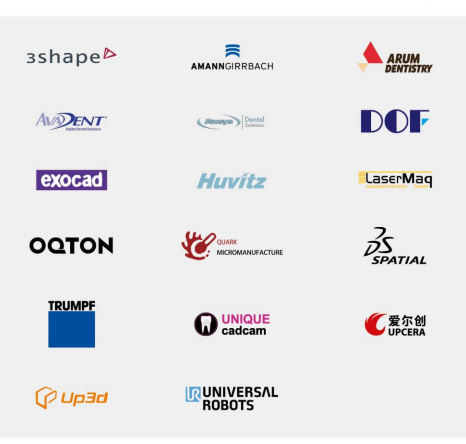
150+

Staff in Development



### Great Partners to Work with







## ModuleWorks Business Areas



Digital Manufacturing





Digital Factory

CAM Automation & Digital Dentistry





Additive & Process Technologies

## ModuleWorks Business Areas













# Benefits: Licensing ModuleWorks Digital Dentistry







# Why choose ModuleWorks Digital Dentistry?

"Dental machine builders, CAD/CAM vendors and system integrators who want to differentiate themselves in digital dentistry can quickly and seamlessly integrate ModuleWorks Dental CAM to address their custom requirements and benefit from the most advanced, high-performance

manufacturing technology."

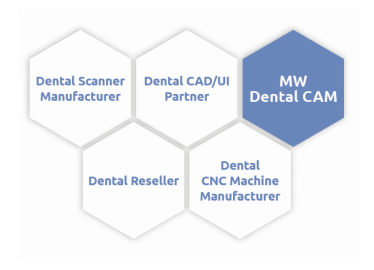


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## Challenges in dental CAD/CAM

- Fabrication of new dental indications need to be supported quickly
- Full level of automation is required to succeed
- Each vendor may have a different USP which has to be complemented with lean manufacturing technology
- A wide range of manufacturing technologies are required (grinding, milling, additive, hybrid)

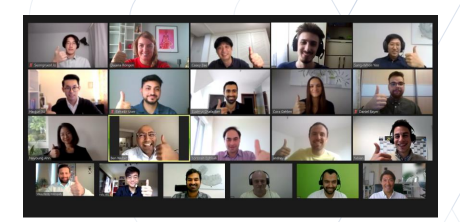




# Introducing ModuleWorks Digital Dentistry

- A dedicated engineering team for digital dentistry: Consists of Product Managers, R&D, and Application Engineers
- Works closely with ModuleWorks development teams:

  Over 150 developers working on the entire manufacturing sector
- Creates a fully validated, automated CAM solution:
   According to the custom requirements of each partner
- Works closely with software and hardware vendors: Ensuring that that all goals in digital dentistry are aligned





# What are ModuleWorks objectives for Digital Dentistry?

### 1. Increase performance & efficiency in CAM for laboratories & clinics:

- Drastically reduce the "design-to-indication" time
- Reduce material wastage

#### 2. Enable more precision in the manufacture of dental indications:

Better surface quality for the full range of dental indications

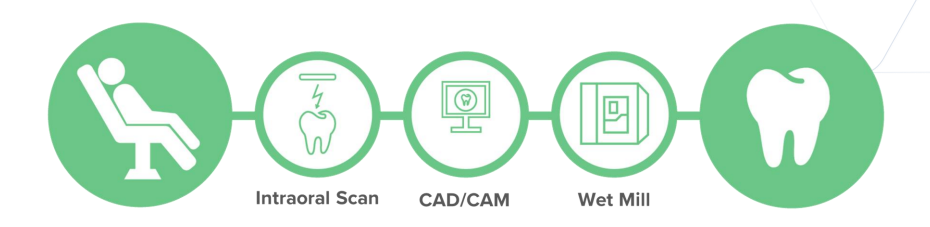
#### 3. Simplify the manufacturing workflow:

- Solutions for additive & subtractive manufacturing and simulation
- 'Right first time' results using automated strategies and feedback of results



# How does these benefit the patient?

- 1. First-time-right indications: comfort and aesthetics
- 2. More accessibility to digital dentistry: dental restorations, smile design and dental implantology
- 3. Less waiting time/chair time for patient enabling "single-visit-restorations"

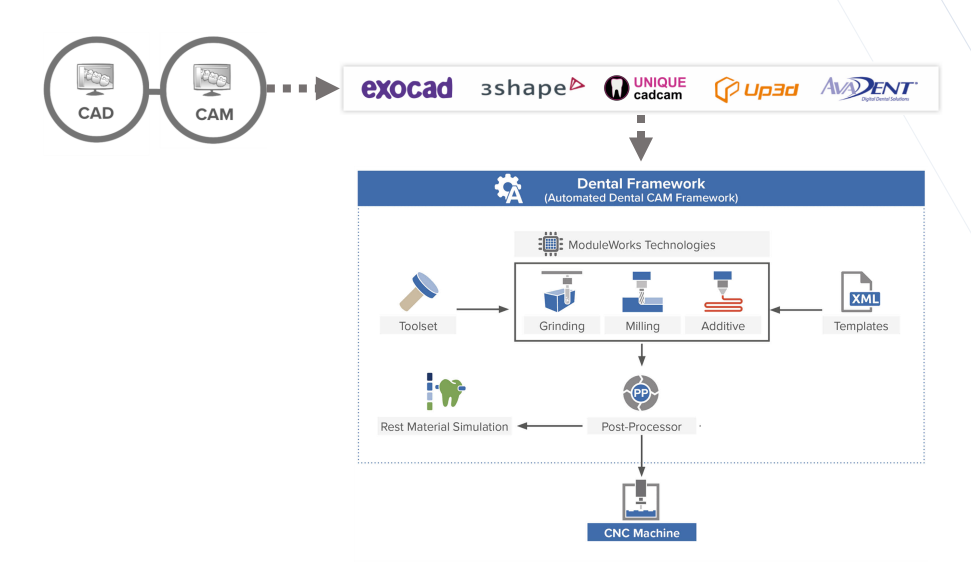






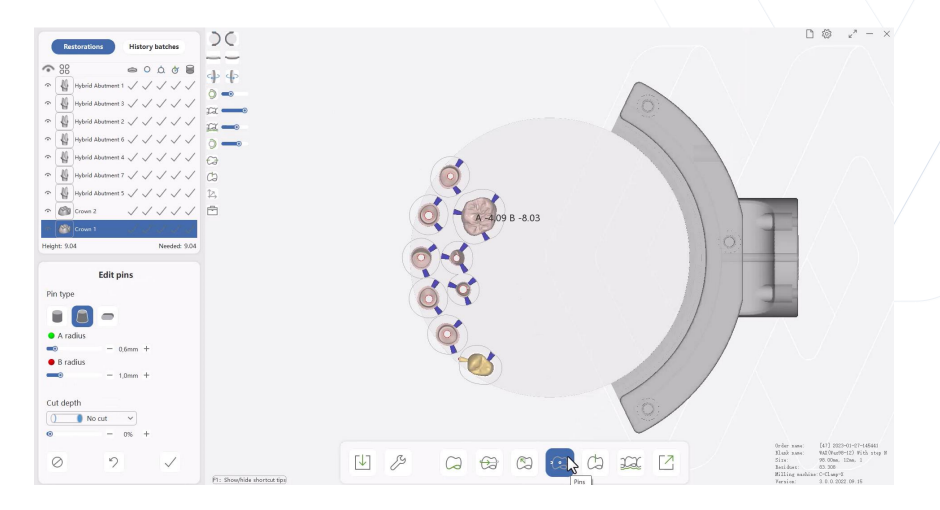
### ModuleWorks Dental CAM Framework

• Dental CAM Framework can be integrated into your own CAM Nesting environment



# ModuleWorks White-Label CAM Application

• Standalone CAM Application which can be re-branded

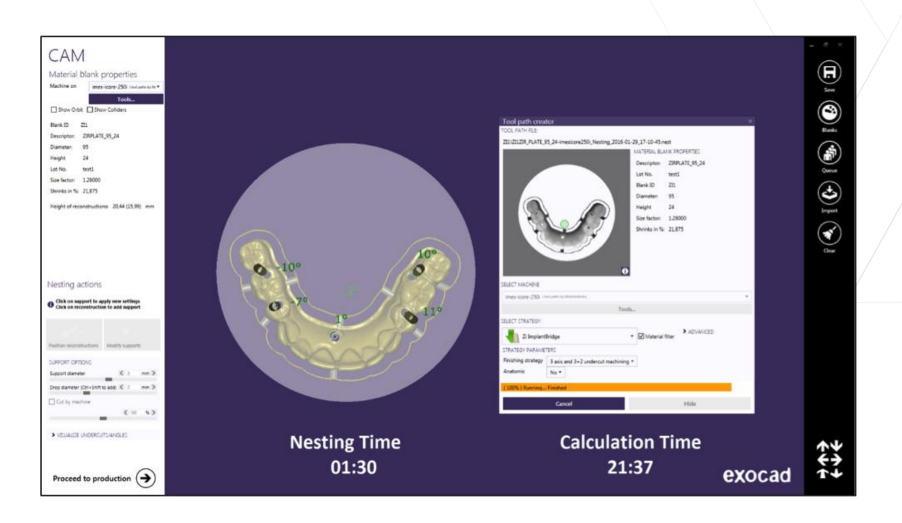






## ModuleWorks White-label exocad integrated CAD/CAM

exocad exocam: integrated CAD/CAM Application which can be re-branded





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