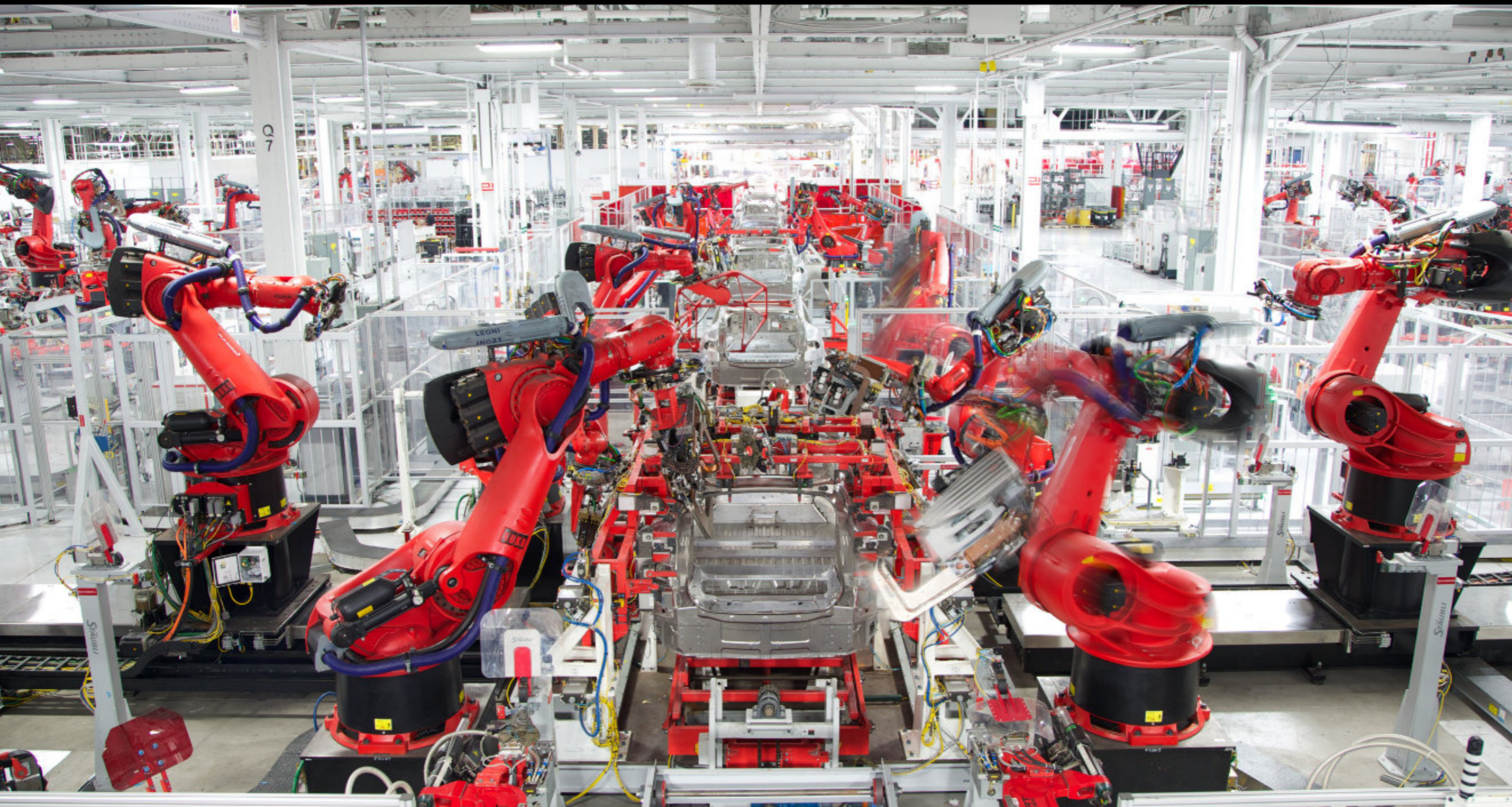


The background consists of a complex, organic, and abstract pattern of yellowish-gold curved lines and surfaces that resemble a network of interconnected DNA helices or a microscopic view of cellular structures.

at additive
tectonics

While the world develops at an incredible speed...



Tesla model x factory

...architecture and construction got left behind.

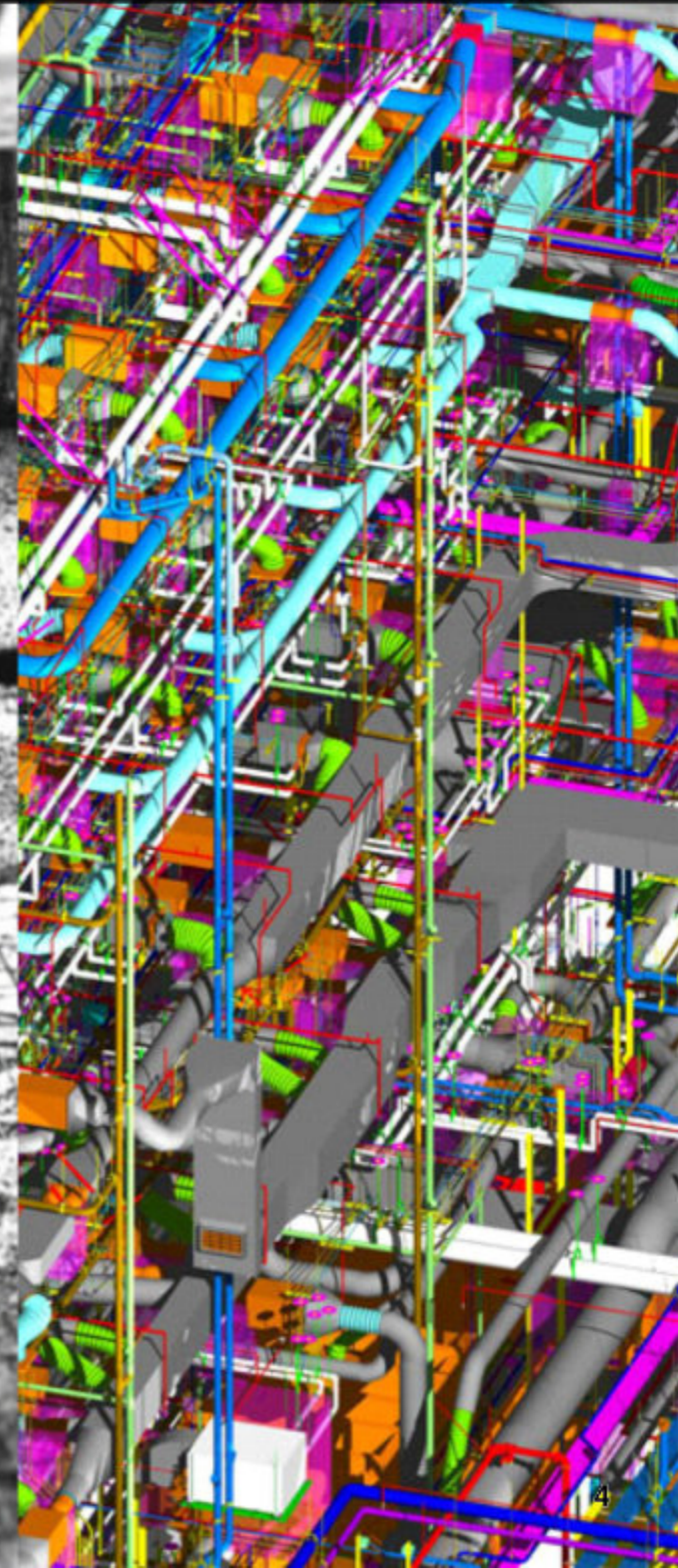
How much really changed since Modernism?



Neue Nationalgalerie, Berlin 1968

If we want to solve the real issues in our world...

creating monotonous architecture with unimaginable amounts of waste and energy, using a decreasing labor force that is unable to handle digital planning complexity.





To spark real innovation, a partner that pioneers novel technology is needed.



FIT HAS ALWAYS BEEN ONE OF THE FIRST MOVERS IN AM TECHNOLOGIES

Founded as one of the first rapid prototyping service bureaus worldwide

1995

Successful rapid tooling with first SLM metal tools

1998

Starting laser sintering as an early adopter

2003

First EBM system runs with titanium

2005

Netfabb software company founded

2009

First 4 laser SLM metal machines worldwide installed

2013

Operation of the first FAB@FIT factory in the world

2016

First 5-axis WAAM system & GDP system installed

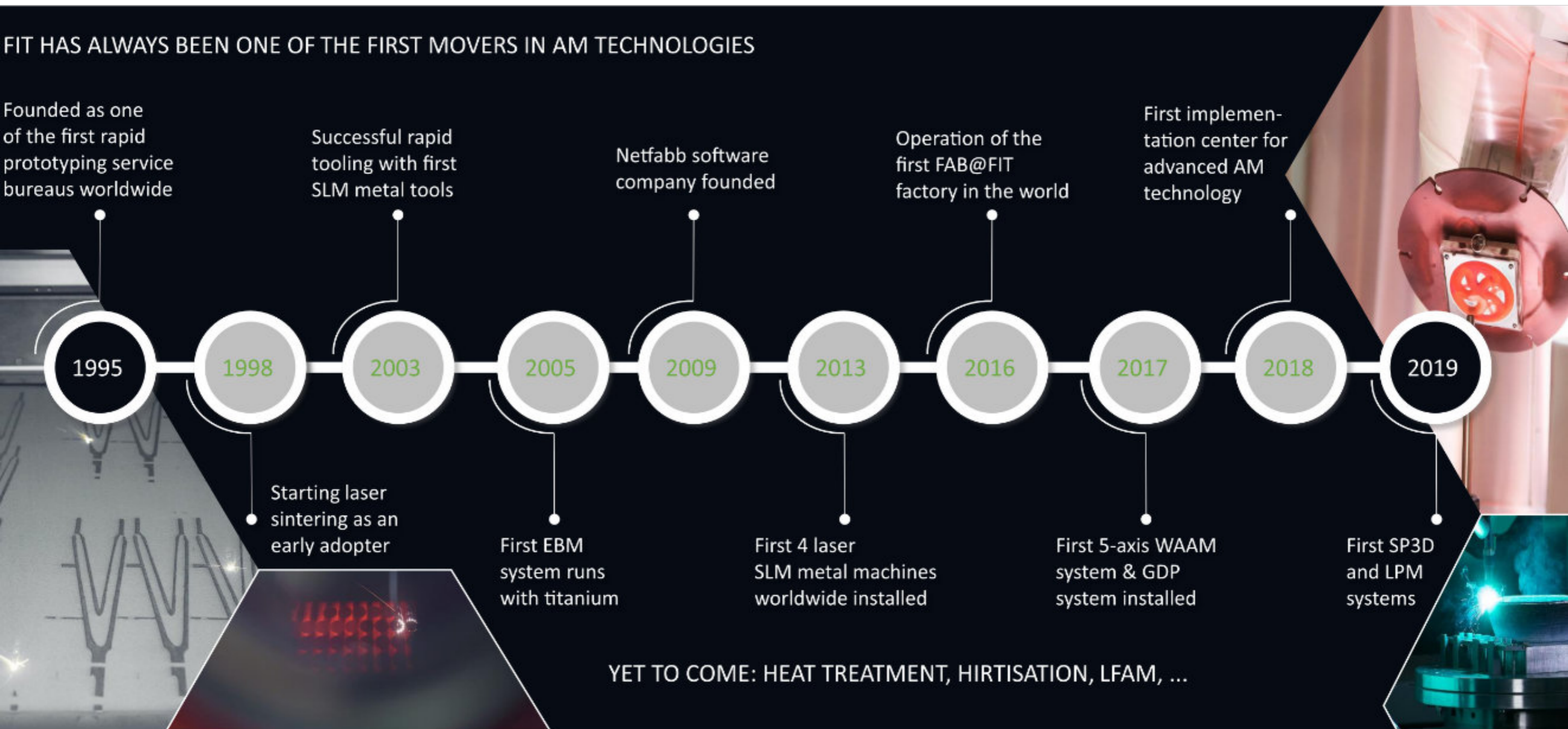
2017

First SP3D and LPM systems

2018

2019

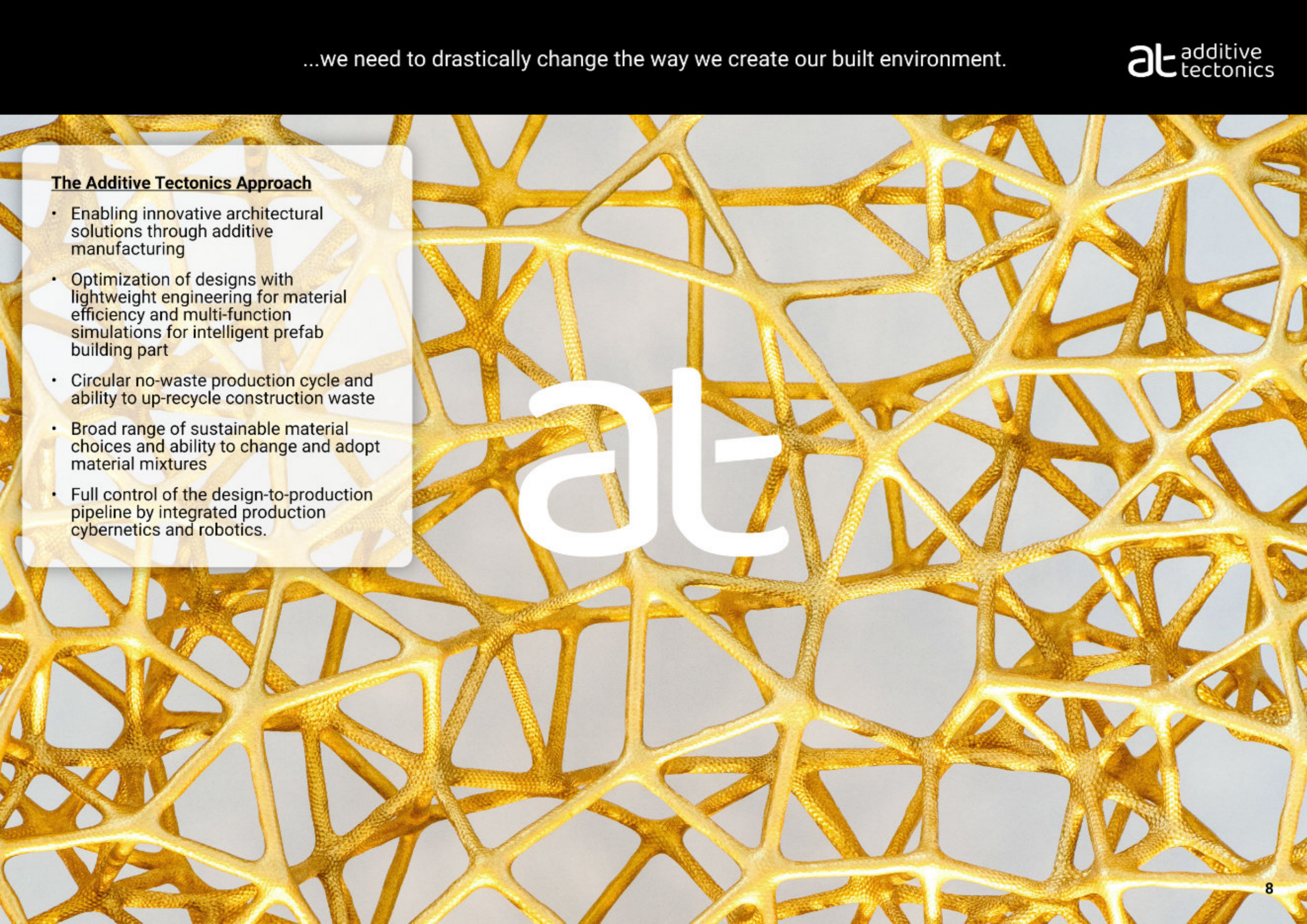
YET TO COME: HEAT TREATMENT, HIRTISATION, LFAM, ...



...we need to drastically change the way we create our built environment.

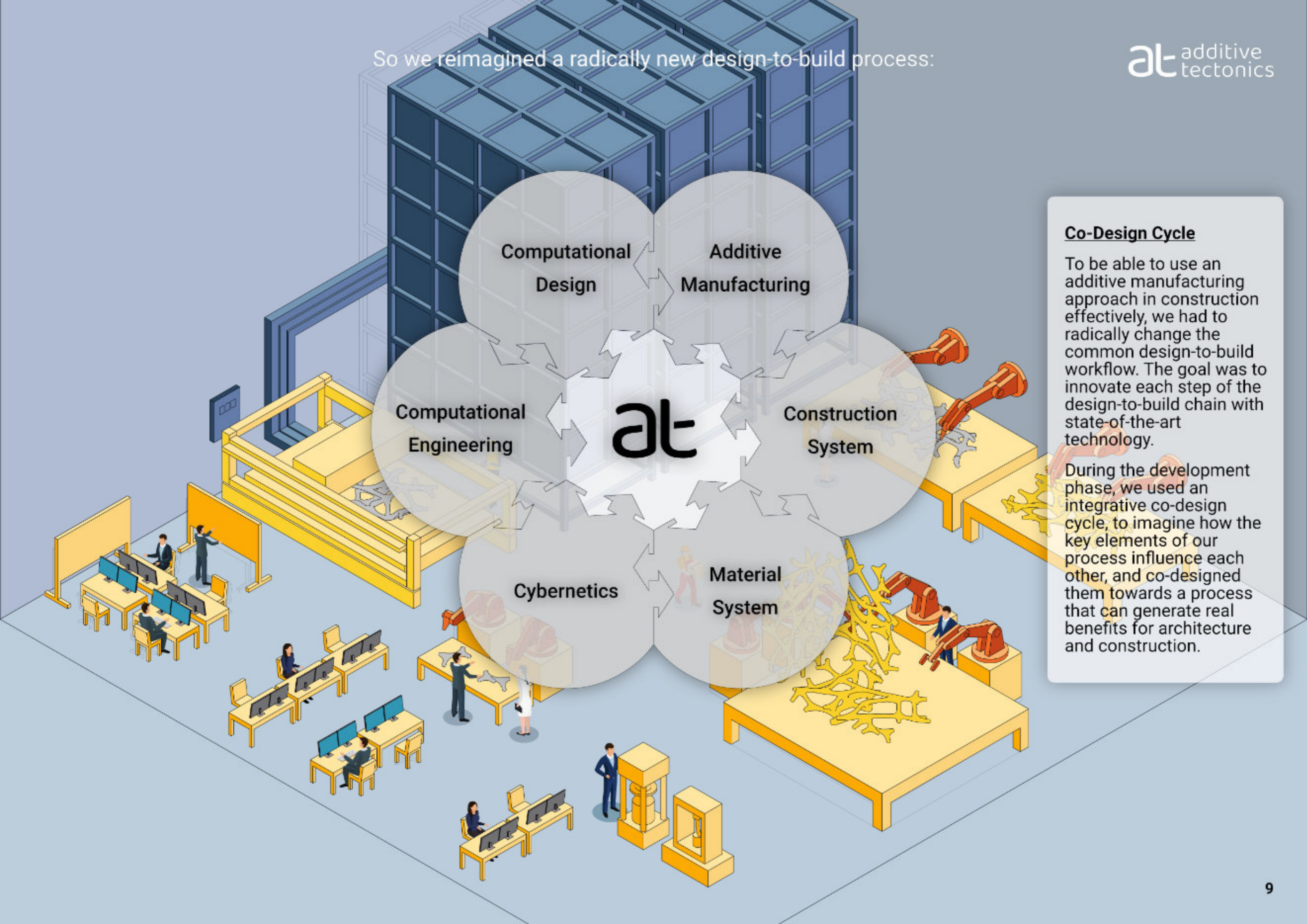
The Additive Tectonics Approach

- Enabling innovative architectural solutions through additive manufacturing
- Optimization of designs with lightweight engineering for material efficiency and multi-function simulations for intelligent prefab building part
- Circular no-waste production cycle and ability to up-recycle construction waste
- Broad range of sustainable material choices and ability to change and adopt material mixtures
- Full control of the design-to-production pipeline by integrated production cybernetics and robotics.



at

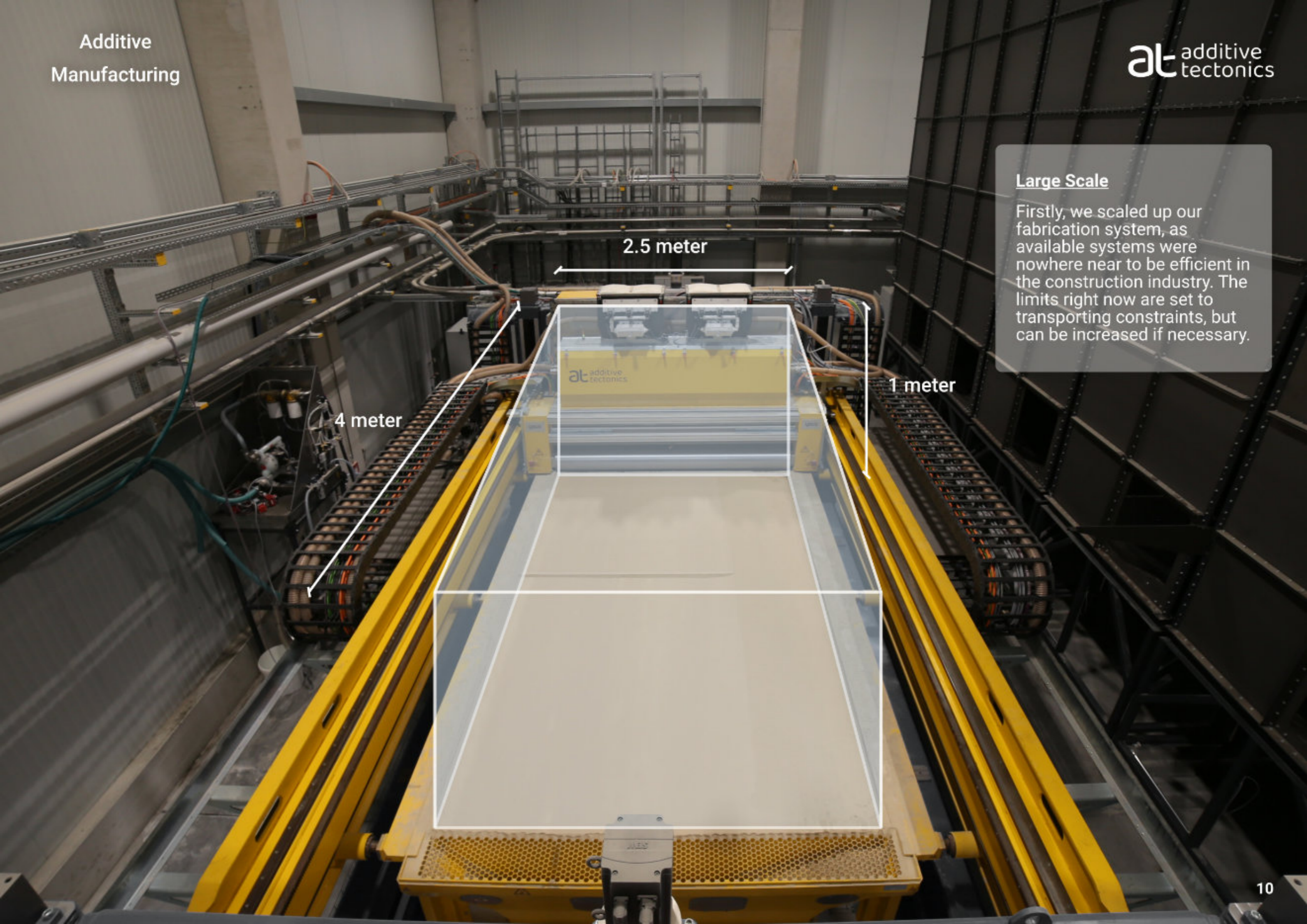
So we reimaged a radically new design-to-build process:



Co-Design Cycle

To be able to use an additive manufacturing approach in construction effectively, we had to radically change the common design-to-build workflow. The goal was to innovate each step of the design-to-build chain with state-of-the-art technology.

During the development phase, we used an integrative co-design cycle, to imagine how the key elements of our process influence each other, and co-designed them towards a process that can generate real benefits for architecture and construction.



Large Scale

Firstly, we scaled up our fabrication system, as available systems were nowhere near to be efficient in the construction industry. The limits right now are set to transporting constraints, but can be increased if necessary.

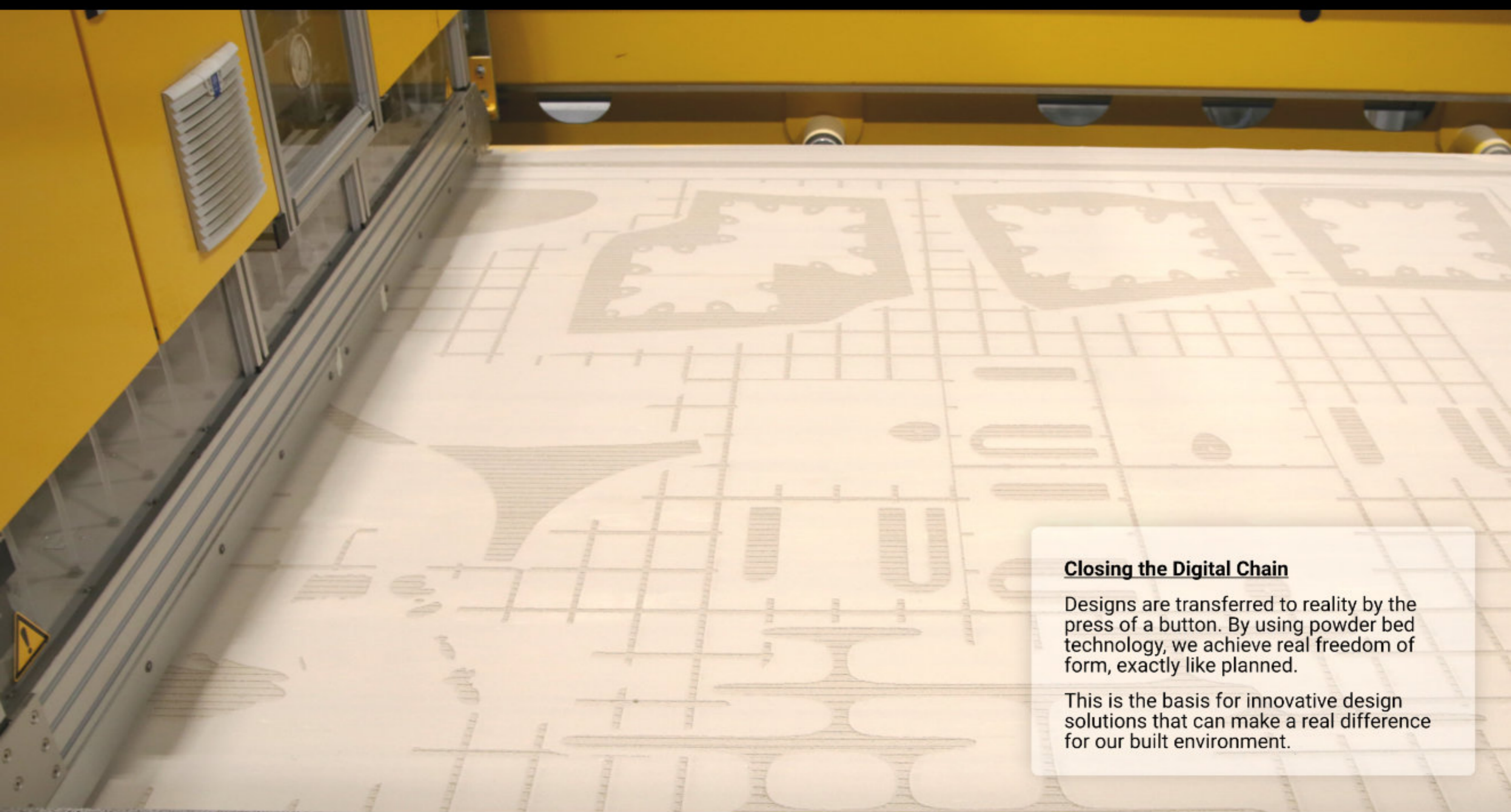


Top Speed with High Precision

To keep costs down, we had to achieve an intense performance goal.

Our system today can fabricate a volume of 10m³ (one printing job) in 6 hours, which is by far the most high-performance 3D-printer in the world, without even considering the resolution of up to 1 millimeter.

Downtime between jobs is almost nullified, as build platforms are changed in an instant.



Closing the Digital Chain

Designs are transferred to reality by the press of a button. By using powder bed technology, we achieve real freedom of form, exactly like planned.

This is the basis for innovative design solutions that can make a real difference for our built environment.

O-waste production

Every grain counts!

The powder bed gets reused for later batches, while finished parts can be used in the raw or undergo surface treatment.



Part Handling on a New Scale



econit

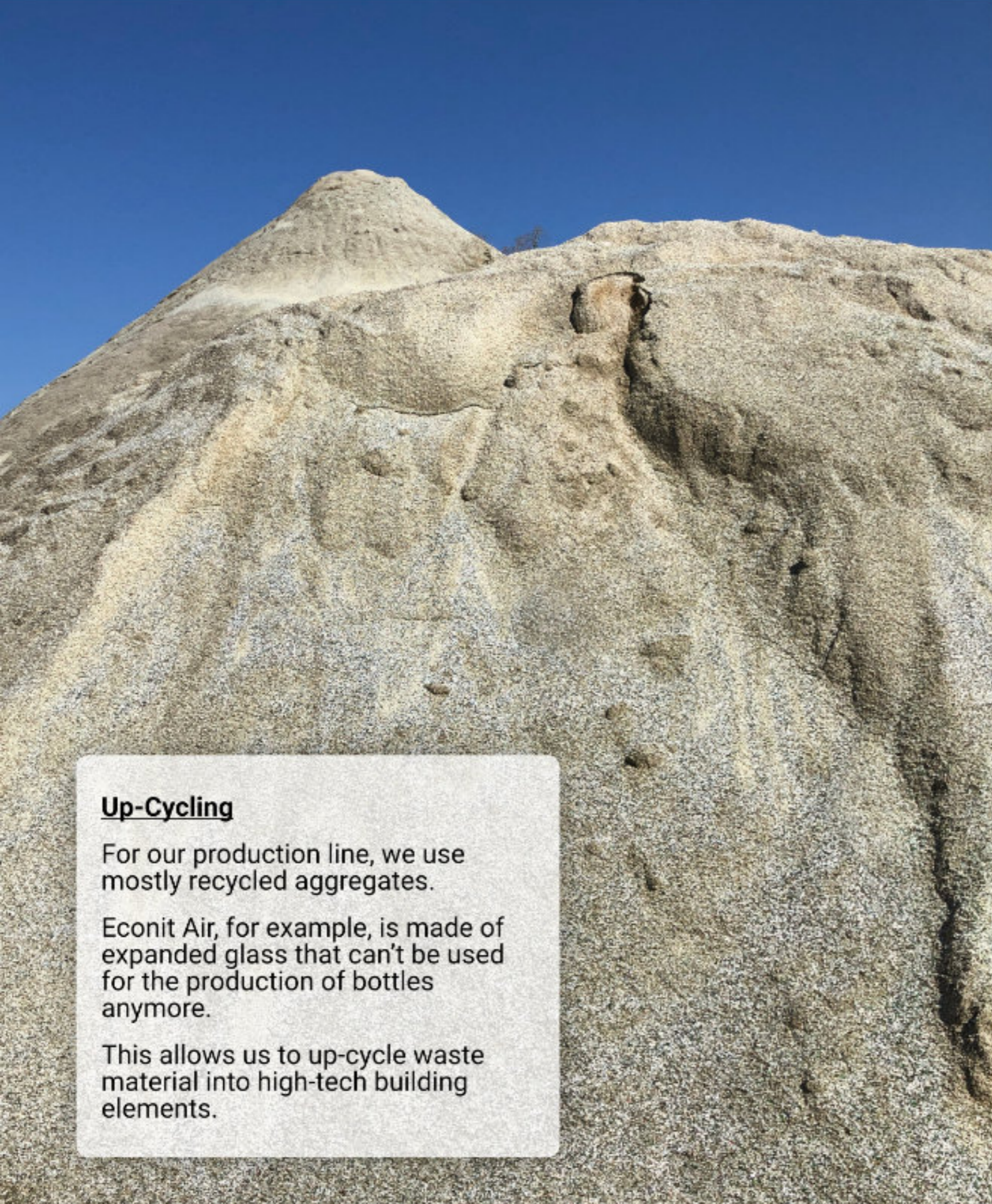


Material Magic

Econit is a novel sustainable material system at the intersection of additive manufacturing and building construction.

As a base material, econit can bind a wide variety of aggregates, even in large quantities, and through targeted admixing gains a variety of aesthetic, functional, and technical properties.

Examples of aggregates are sand, brick chippings, expanded clay and expanded glass granulate, fireclay, recycled earth, and natural materials such as wood chips.



Up-Cycling

For our production line, we use mostly recycled aggregates.

Econit Air, for example, is made of expanded glass that can't be used for the production of bottles anymore.

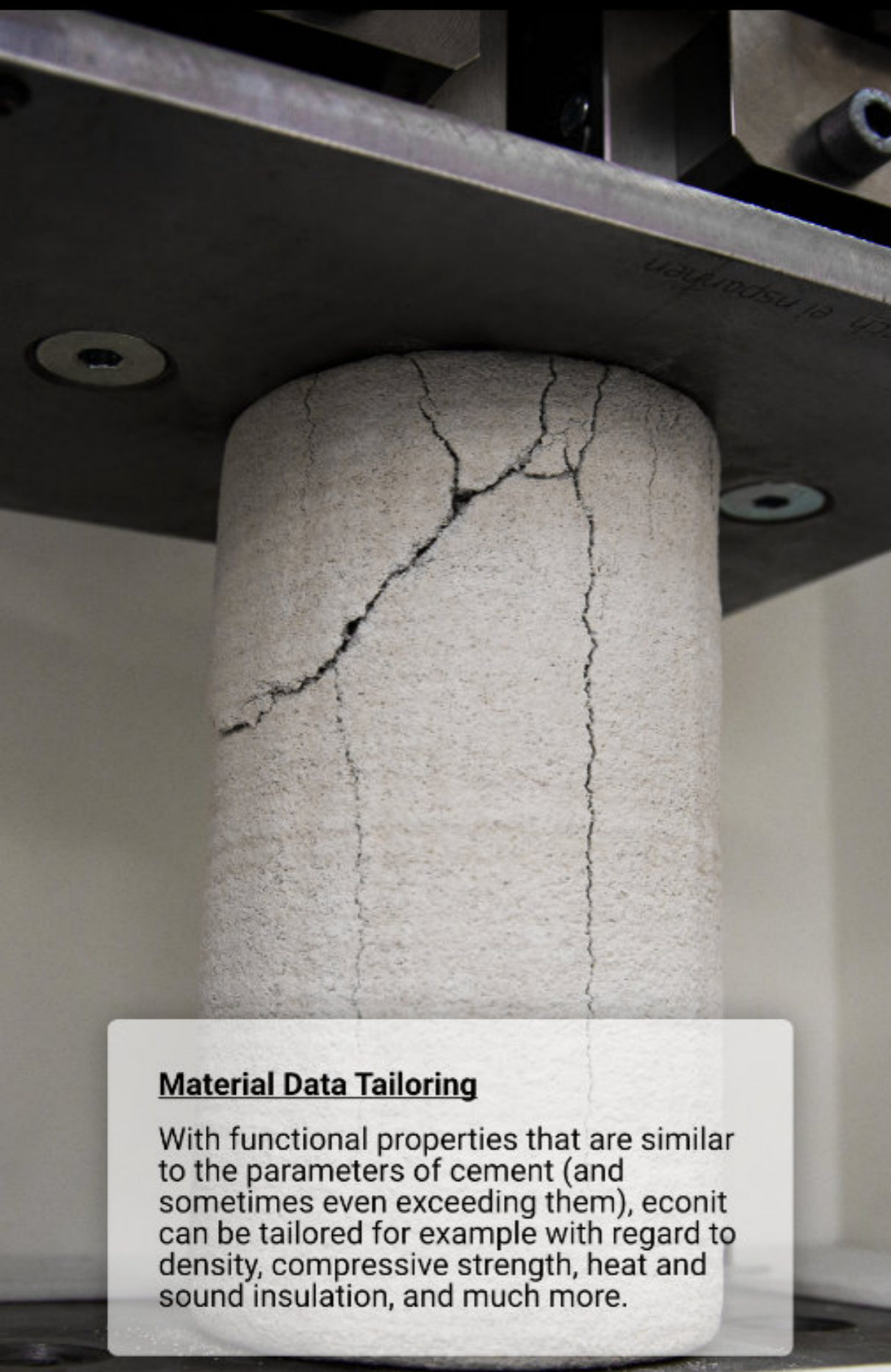
This allows us to up-cycle waste material into high-tech building elements.





Manufacturing Performance

By grinding our material to the right grain sizes, we ensure reliable manufacturing performance. Every material parameter needs to be controlled in order to achieve a material mixture that fulfills our standards.



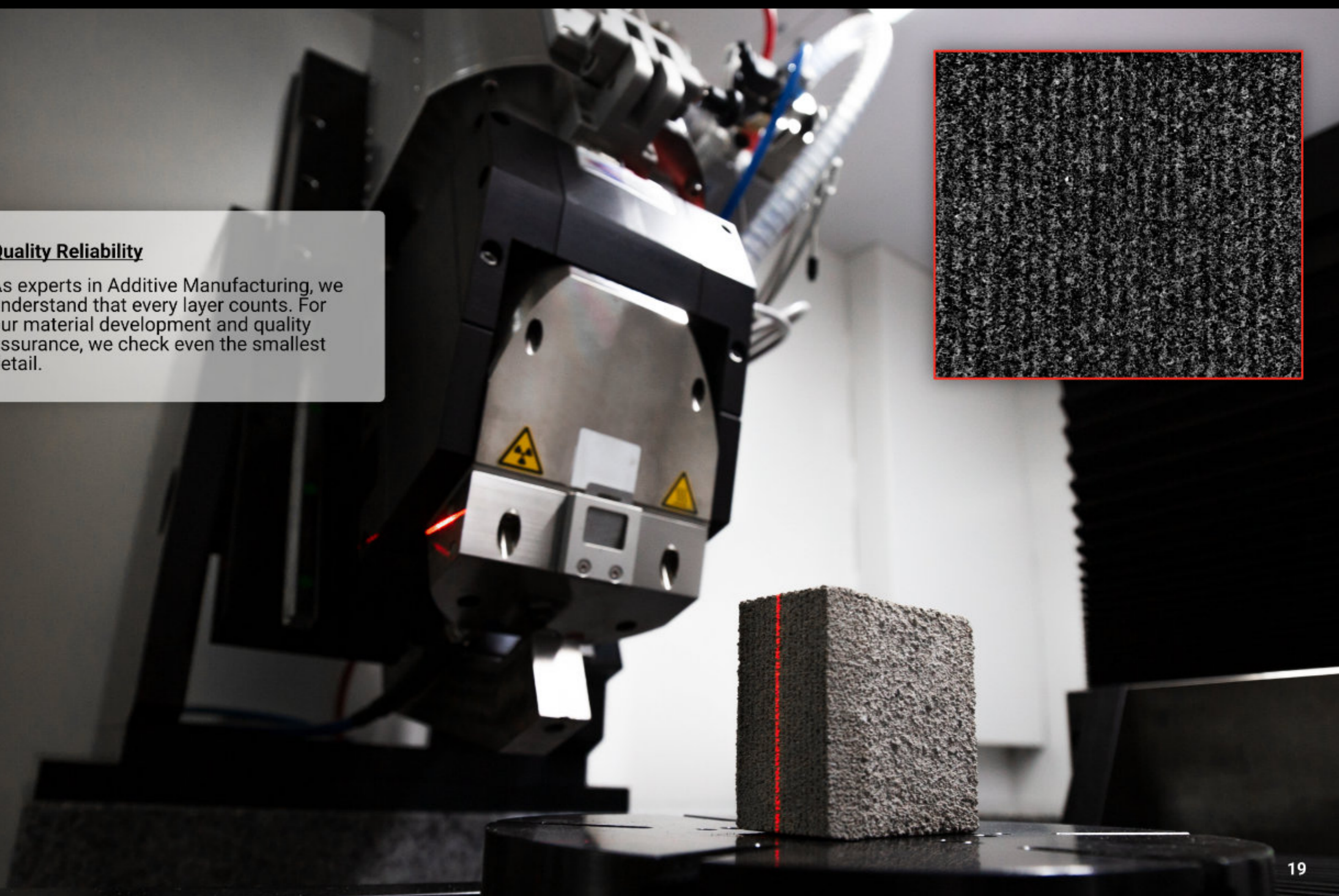
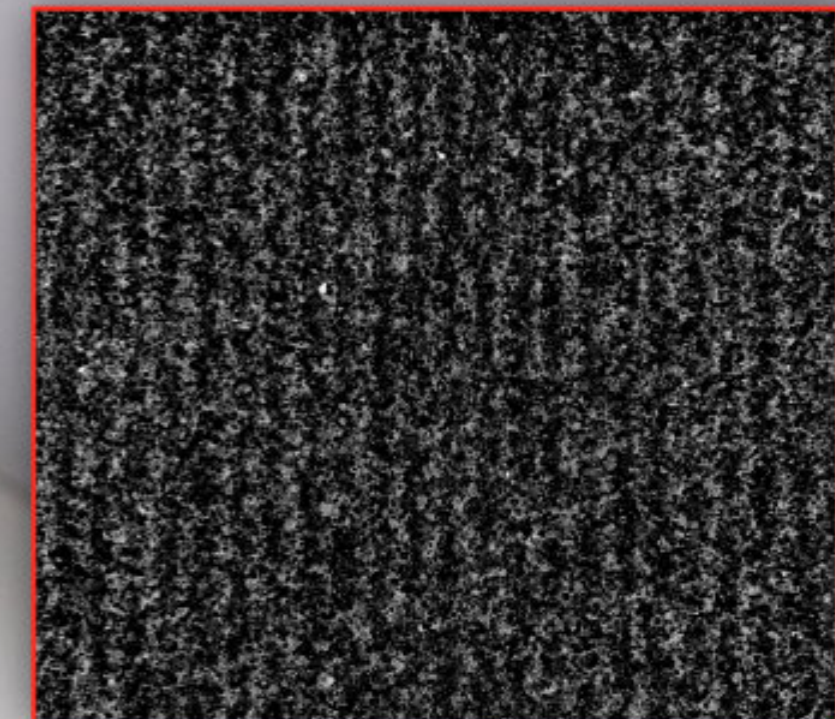
Material Data Tailoring

With functional properties that are similar to the parameters of cement (and sometimes even exceeding them), econit can be tailored for example with regard to density, compressive strength, heat and sound insulation, and much more.



Quality Reliability

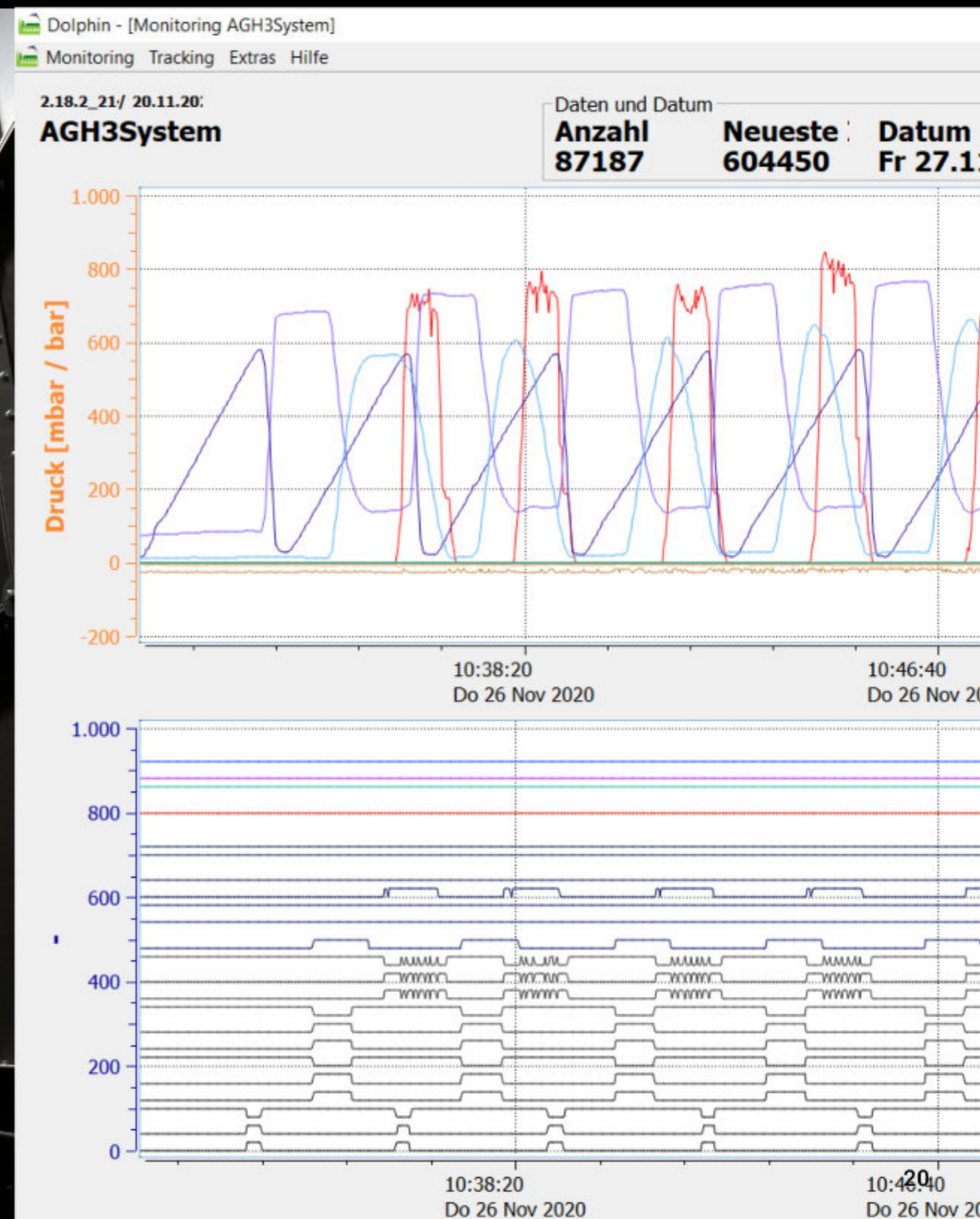
As experts in Additive Manufacturing, we understand that every layer counts. For our material development and quality assurance, we check even the smallest detail.





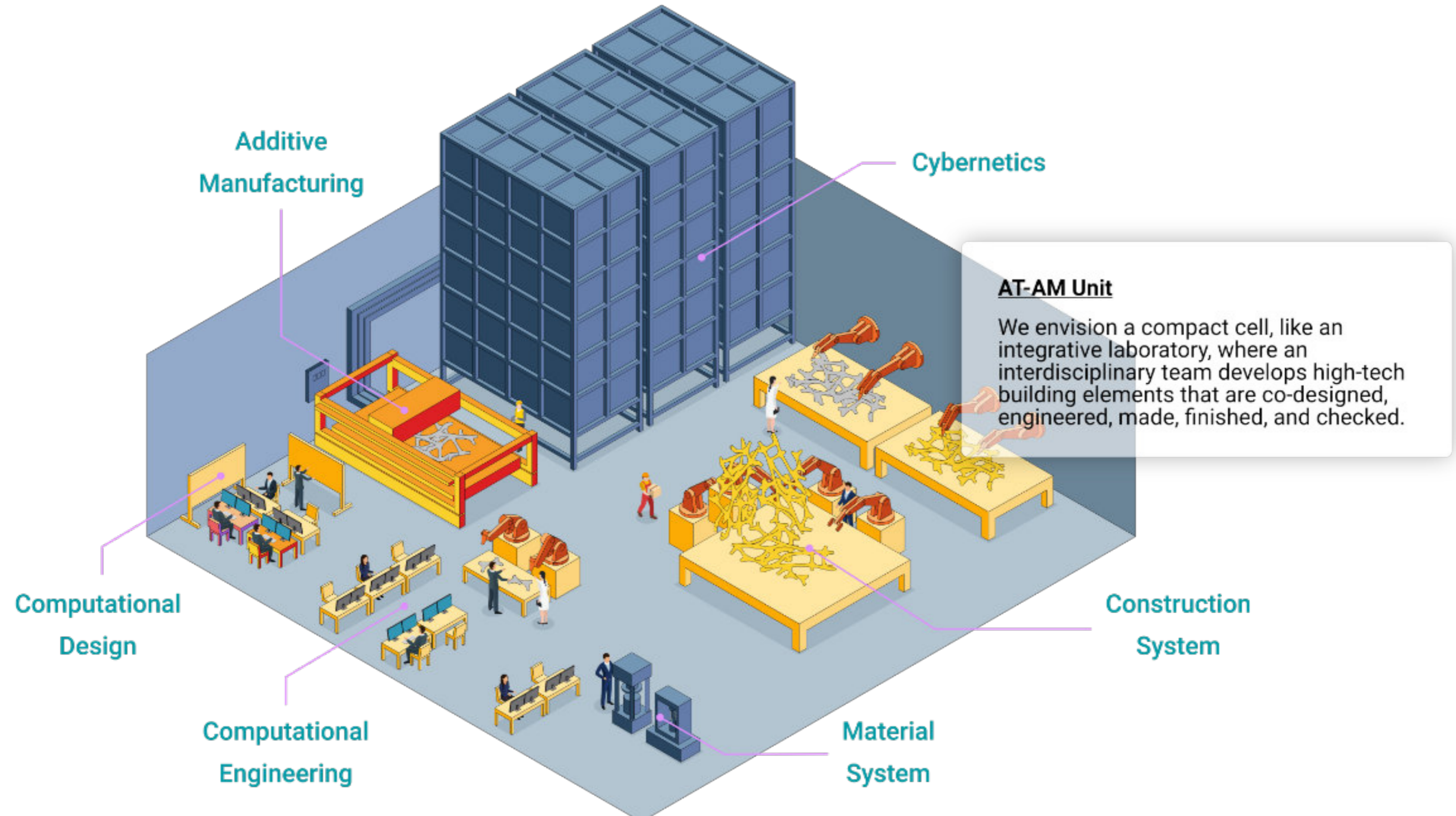
Material Performance

Innovation sometimes needs to happen by controlling the important screws. So we developed an additive cybernetics system for construction applications and materials. We control and monitor each little parameter that may influence the manufacturing, material deposition, or mixing performance in our system to ensure top notch quality and a scalable system.



**A Hungry Beast**

The faster the system – the more food it needs. Our machine can devour the volume of our 12 silos easily in 10 days.

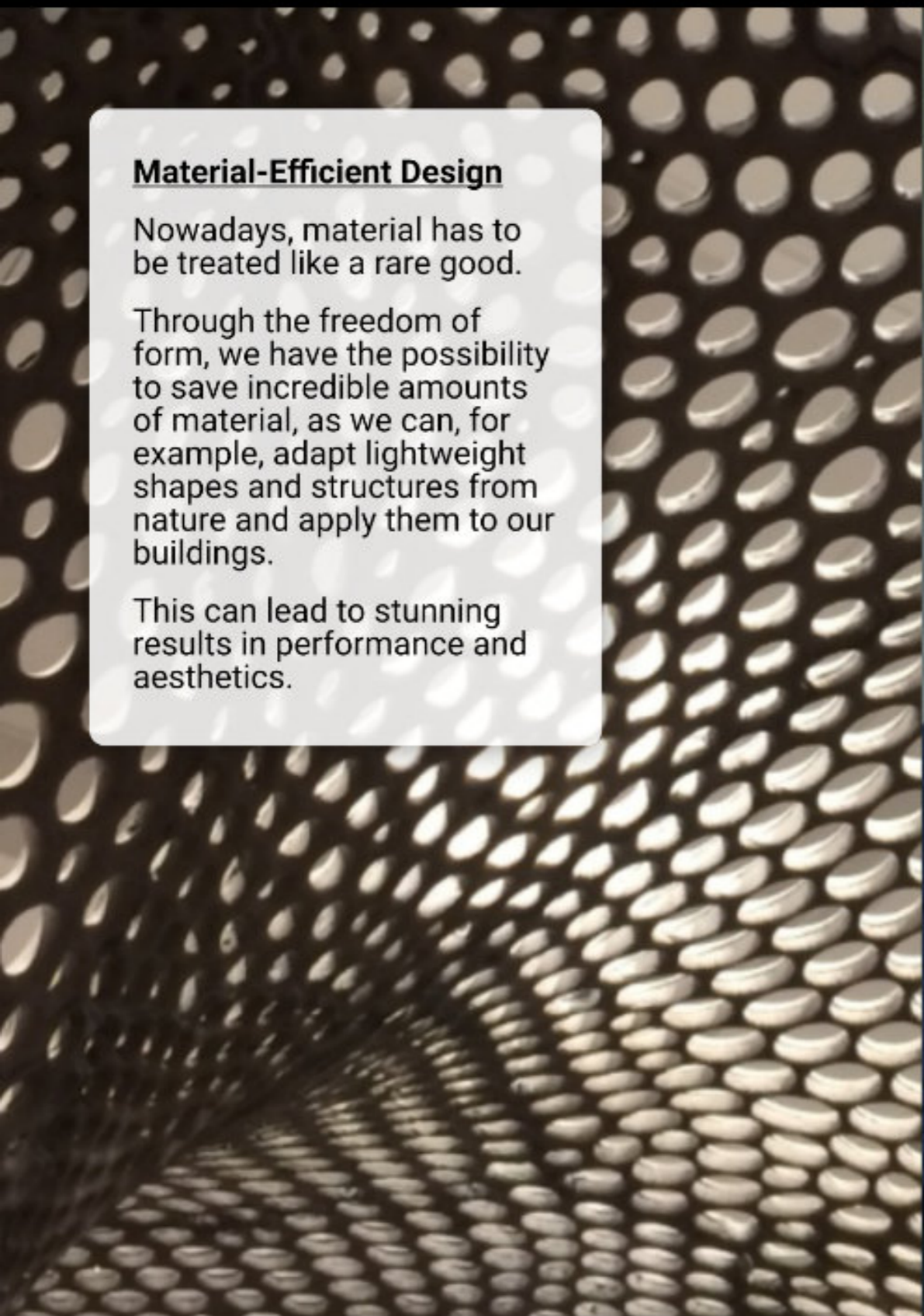


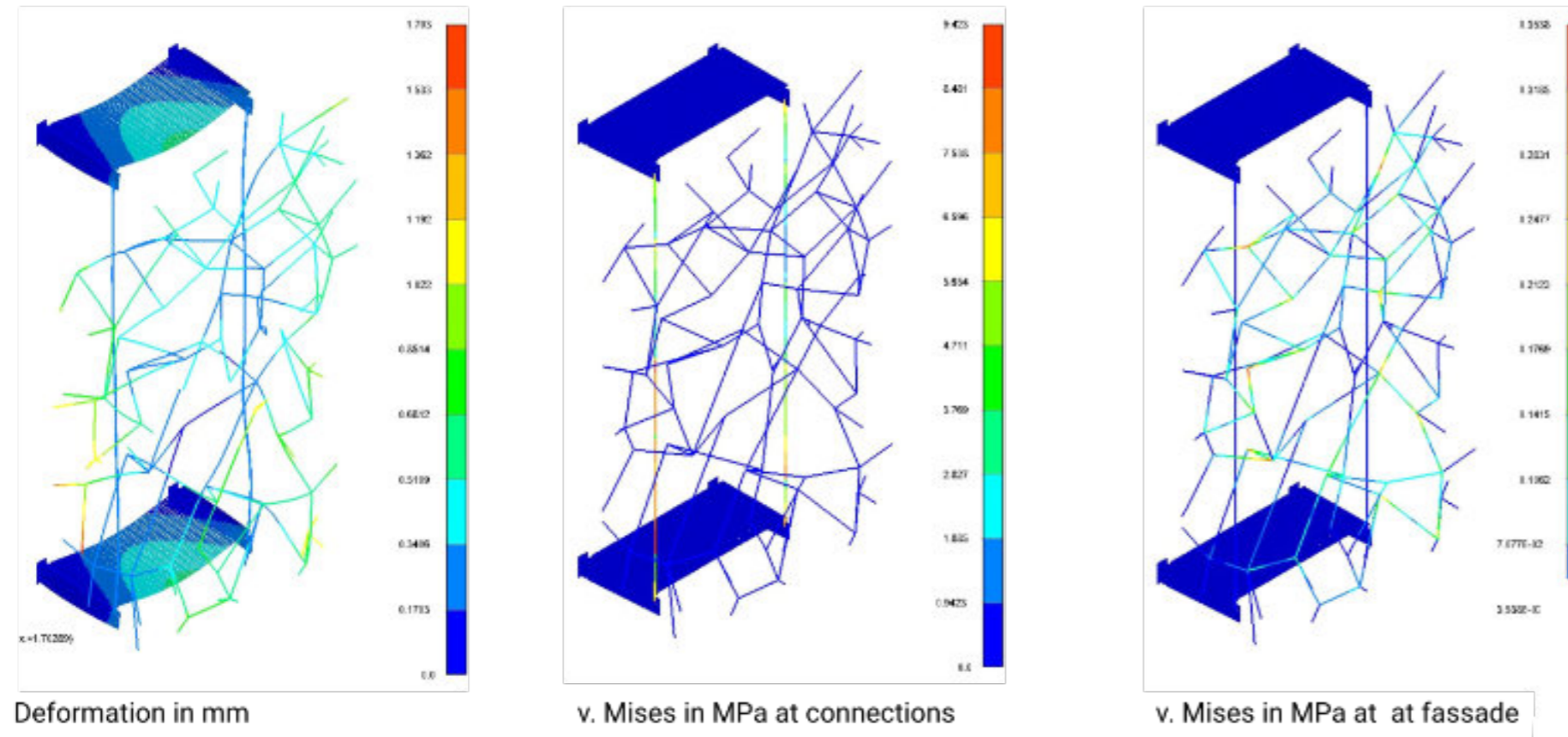
Material-Efficient Design

Nowadays, material has to be treated like a rare good.

Through the freedom of form, we have the possibility to save incredible amounts of material, as we can, for example, adapt lightweight shapes and structures from nature and apply them to our buildings.

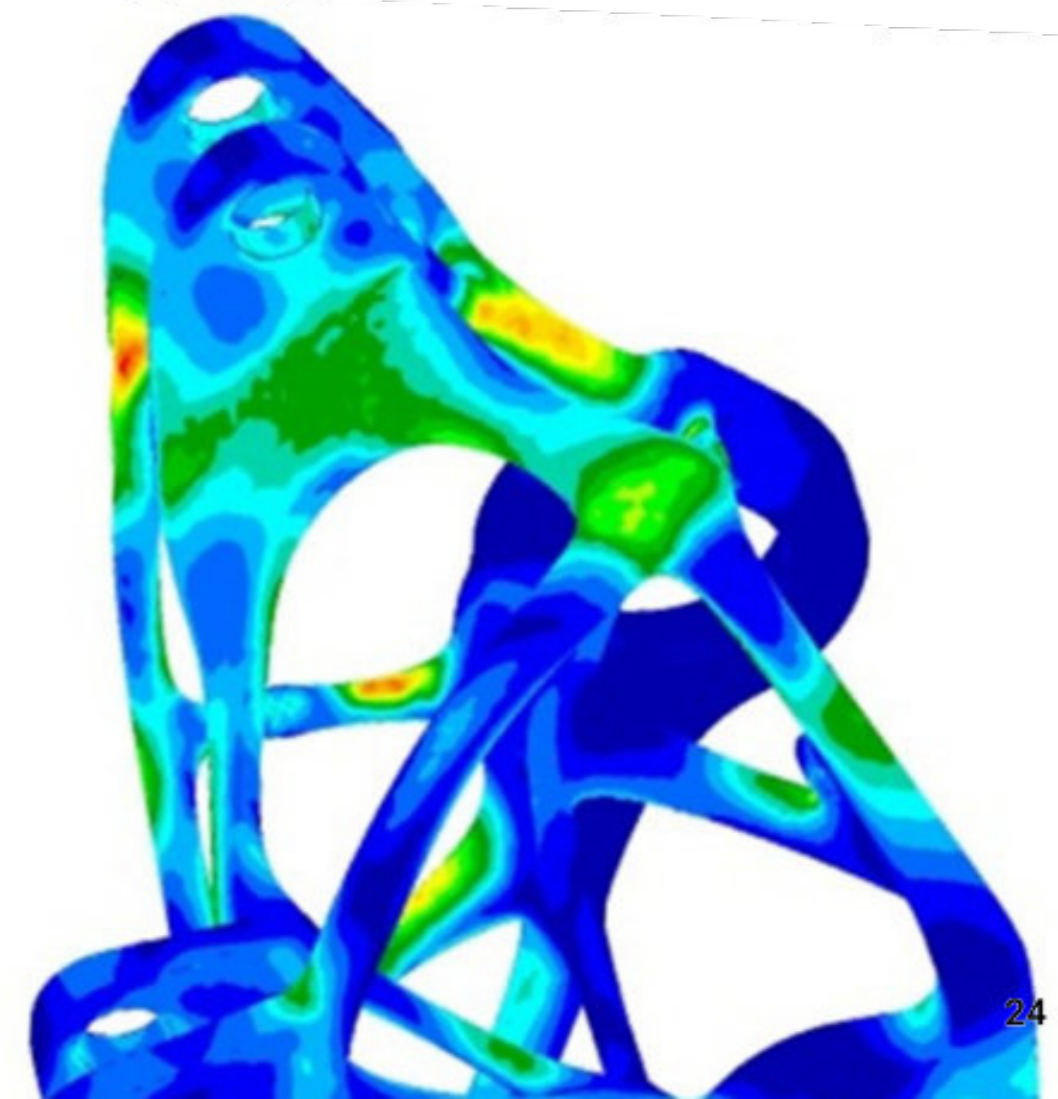
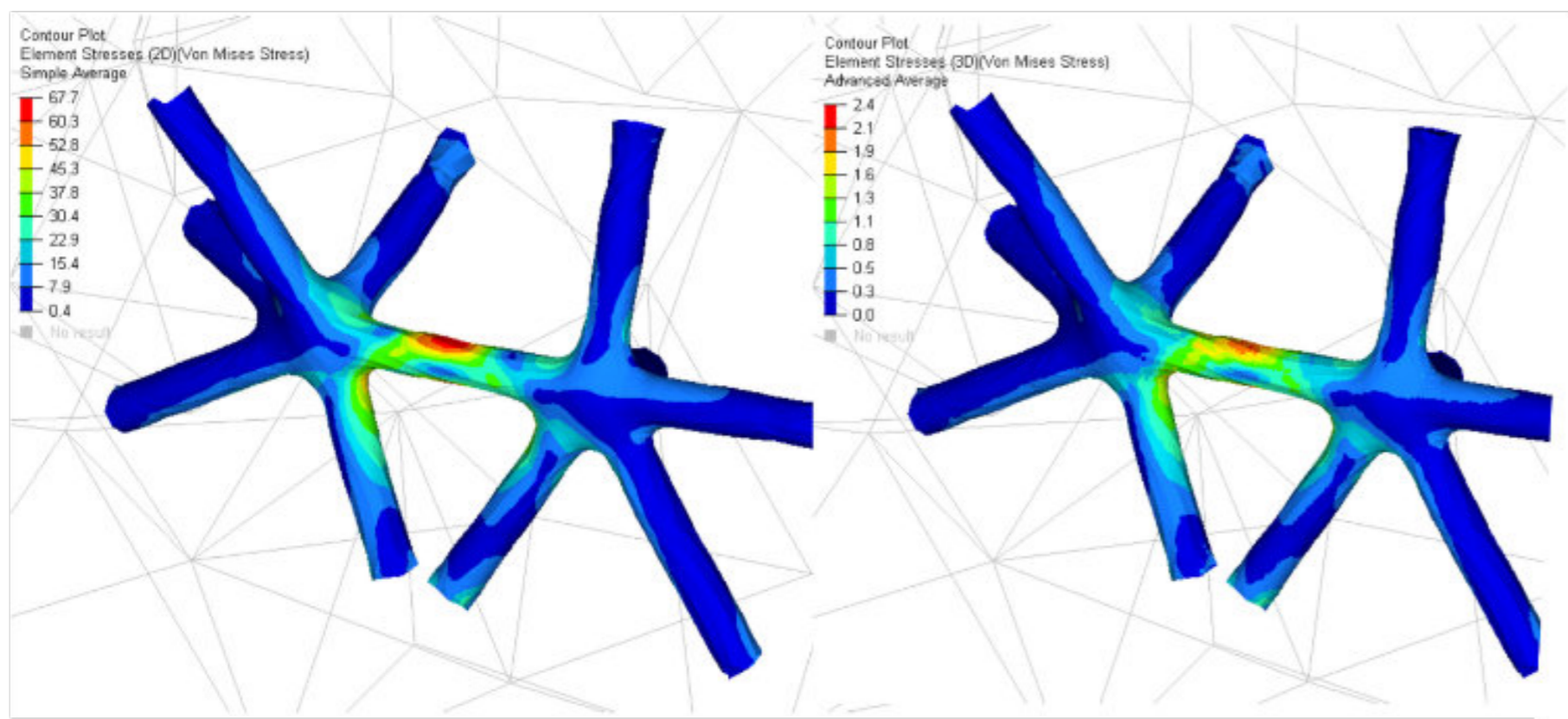
This can lead to stunning results in performance and aesthetics.

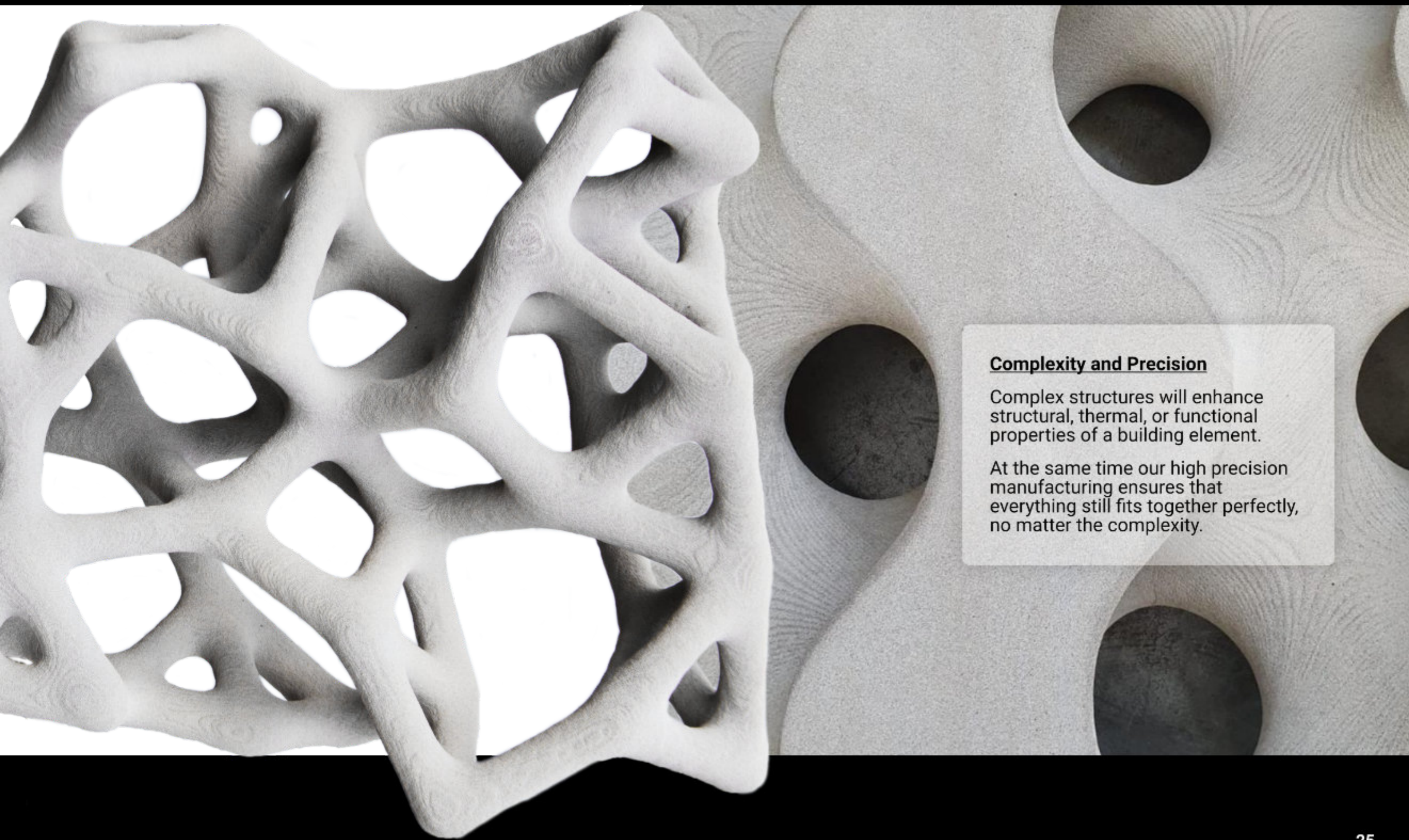




Digital Approach

'Digital' is our native language. We are already comfortable using our algorithms for race car optimization or rocket engineering. But this time, we apply them to make our buildings lighter, stronger, more efficient, or simply breathtaking.

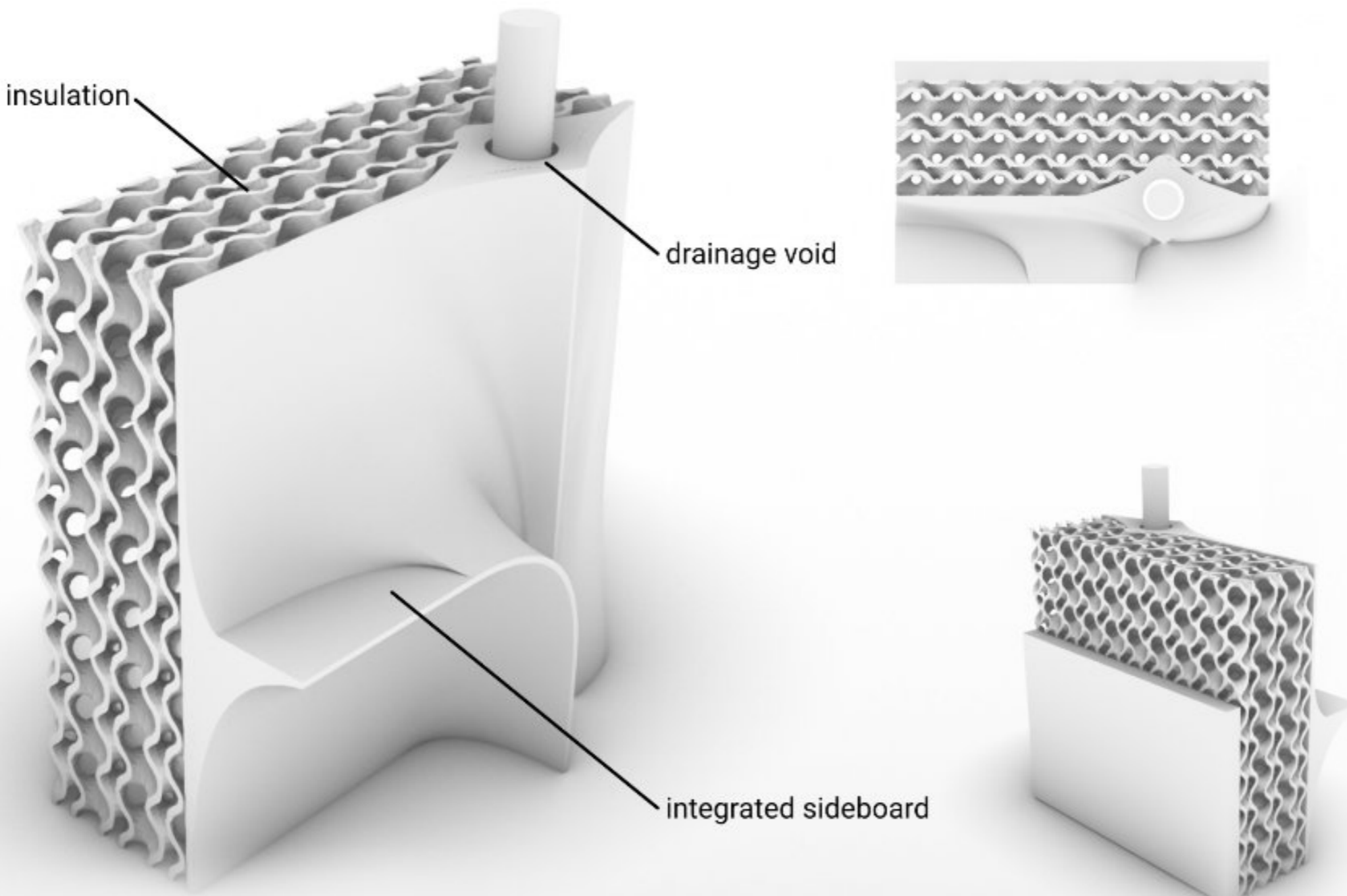




Complexity and Precision

Complex structures will enhance structural, thermal, or functional properties of a building element.

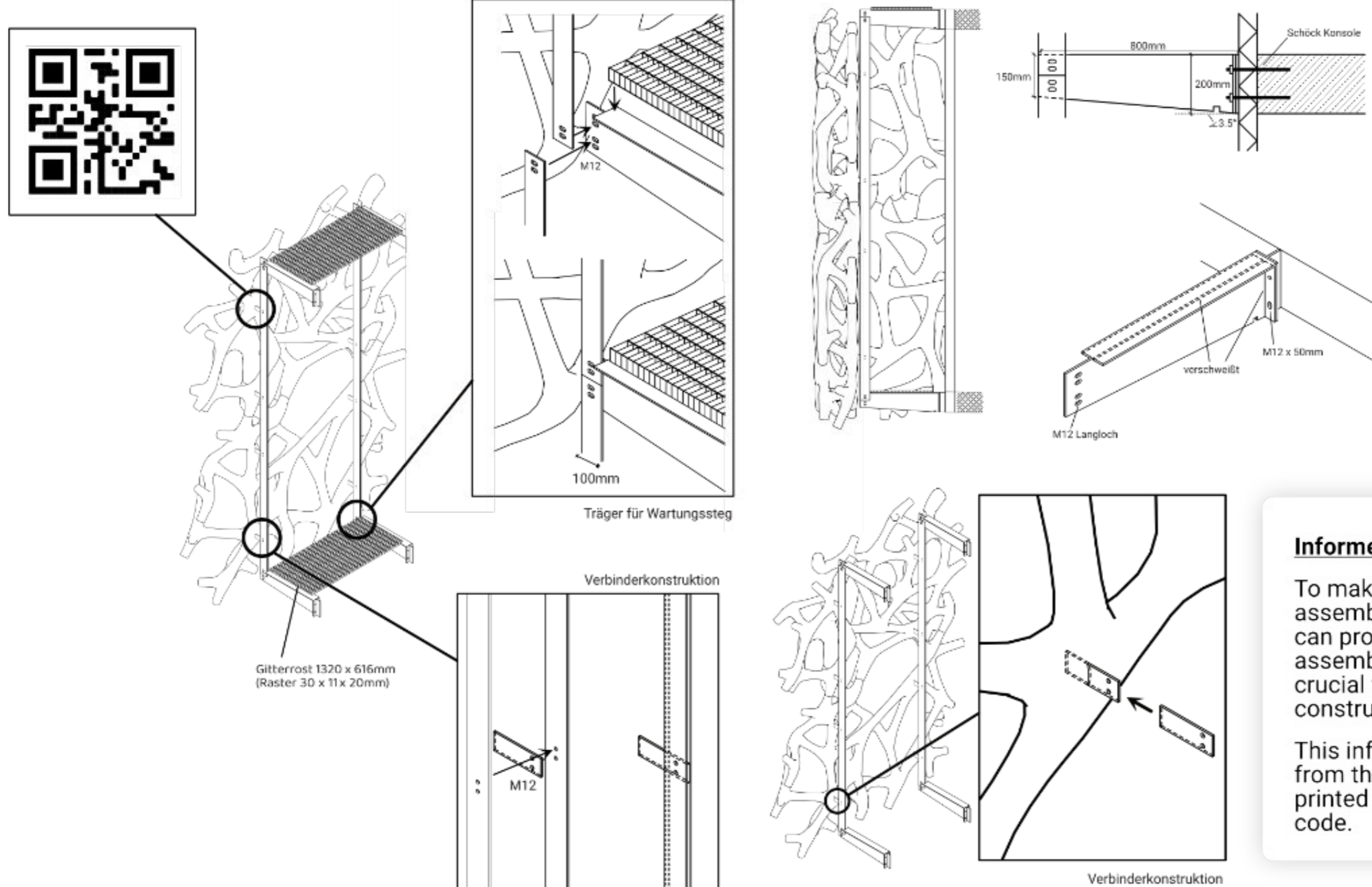
At the same time our high precision manufacturing ensures that everything still fits together perfectly, no matter the complexity.



Multi-Functional Building Elements

Smart building parts can fulfill more requirements while producing less waste. With mono-material usage but bespoke structures, parts can become very good to recycle while performing excellently.

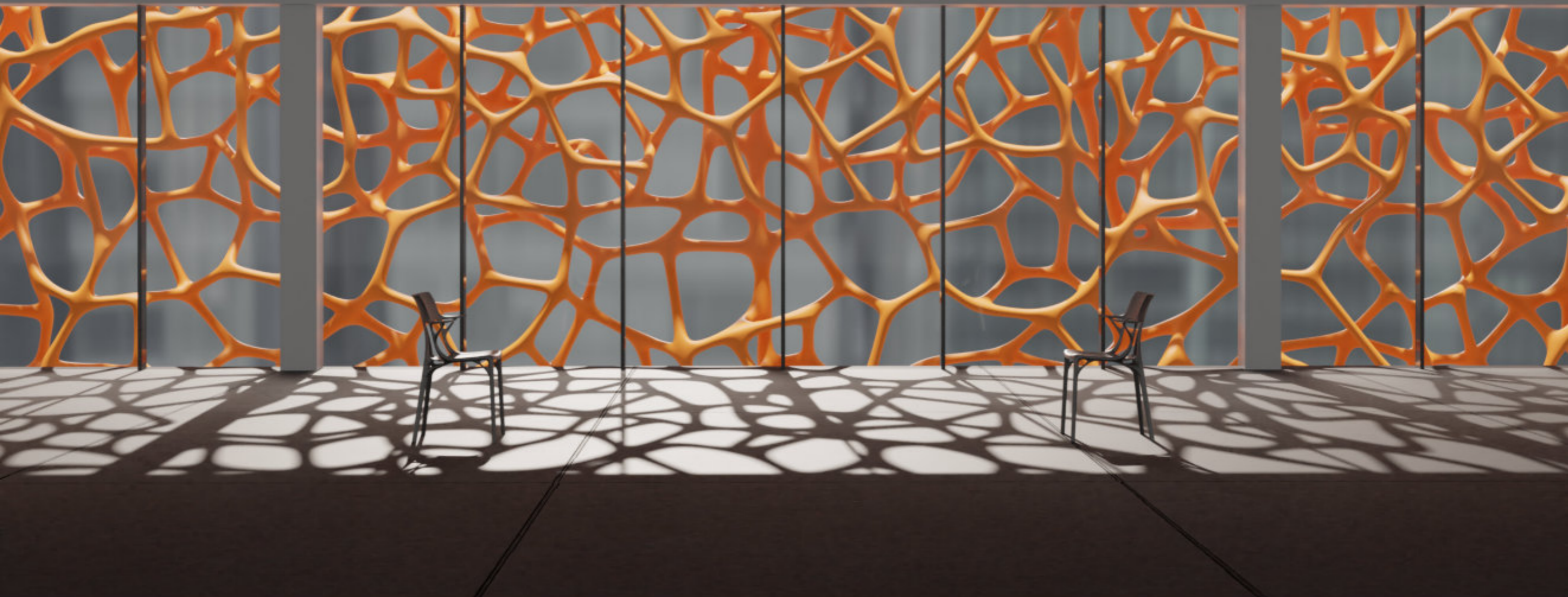
In this example, we use the exterior area as a way to seamlessly integrate usable furnishings. The interior of the part serves as a volume to integrate drainage or load bearing elements and, by increasing the surface area, as a very performant insulation.

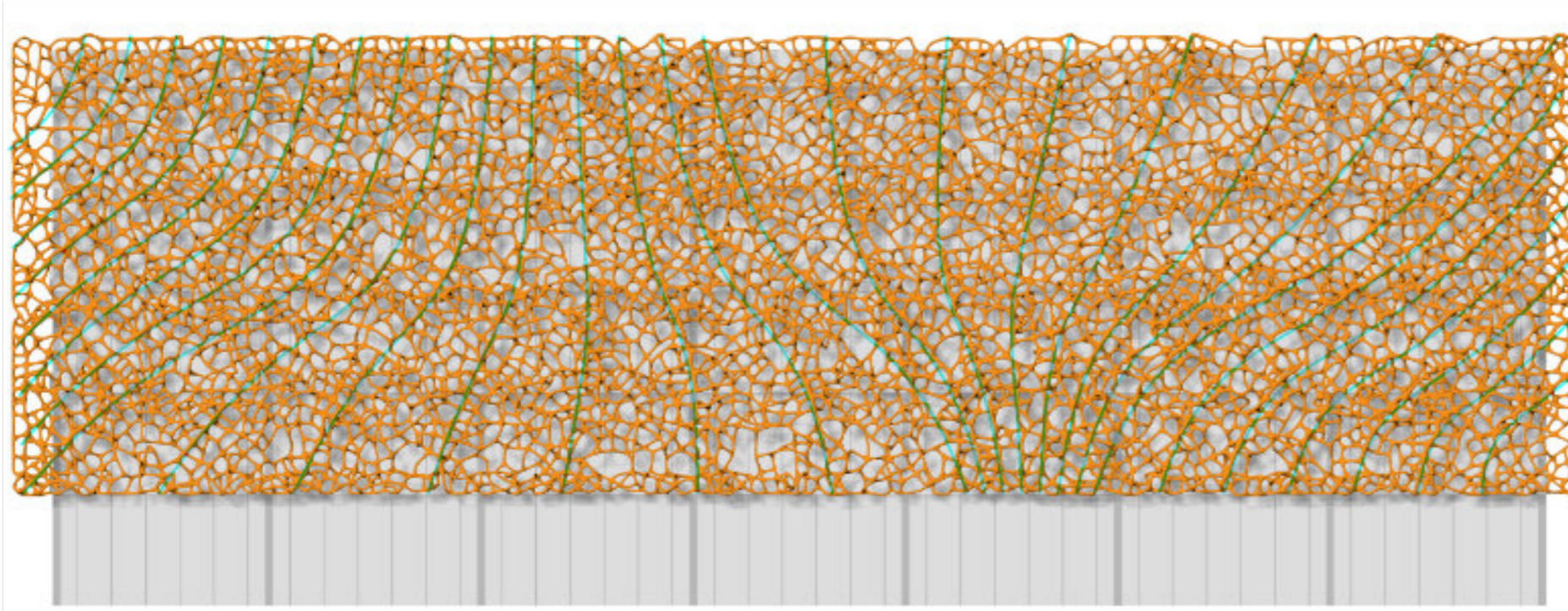


Custom Algorithms for Additive Manufacturing in Architecture

We developed a series of algorithms that enable the creation of breathtaking functional and lightweight architecture.

These algorithms not only take into account engineering and design inputs, but also check for feasibility and instantly calculate costs for a digital design.

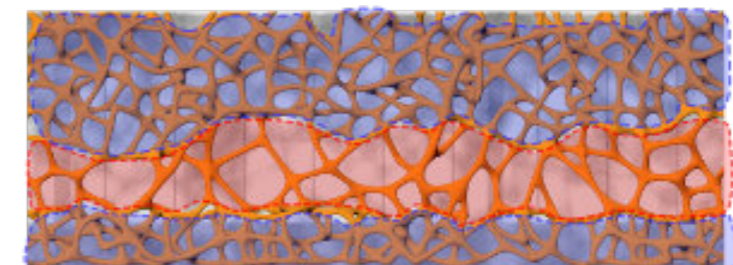
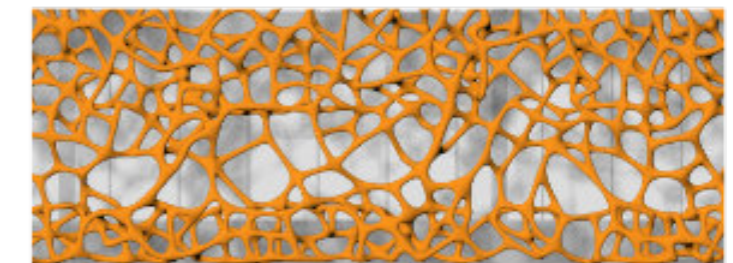
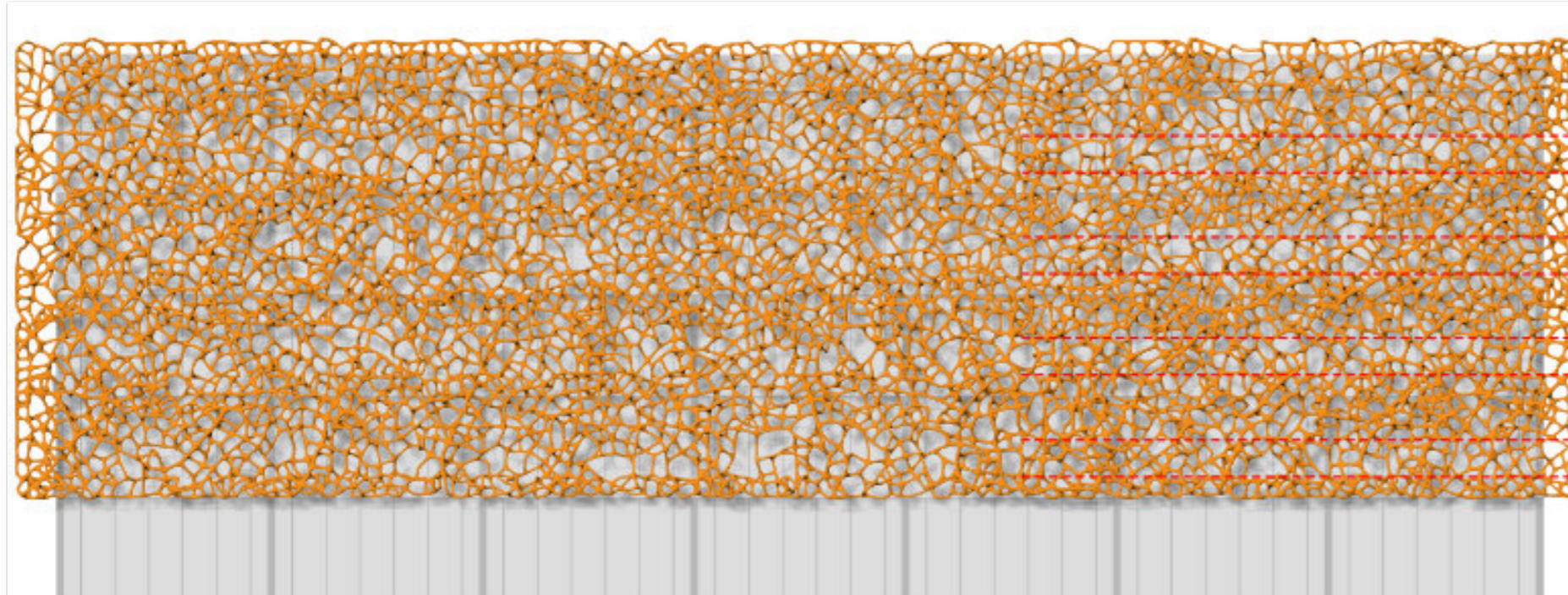




Controlling the Algorithm

Our algorithms are made to be used by architects, designers and engineers alike, as we believe that only an integrative workflow can lead to innovative solutions.

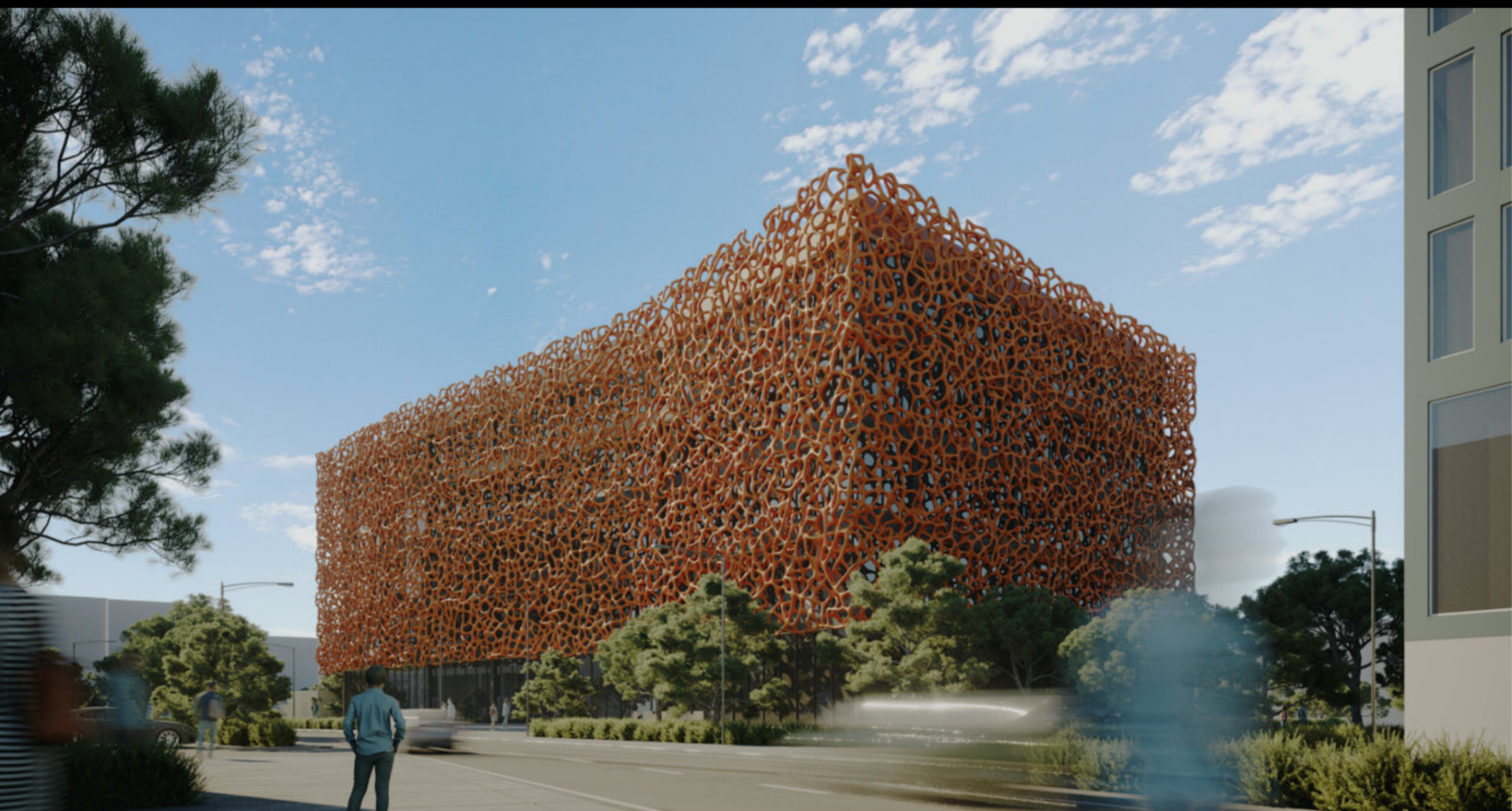
For this soon to be realized project, we integrated architectural articulation into the code for functional purposes.



 transparent area

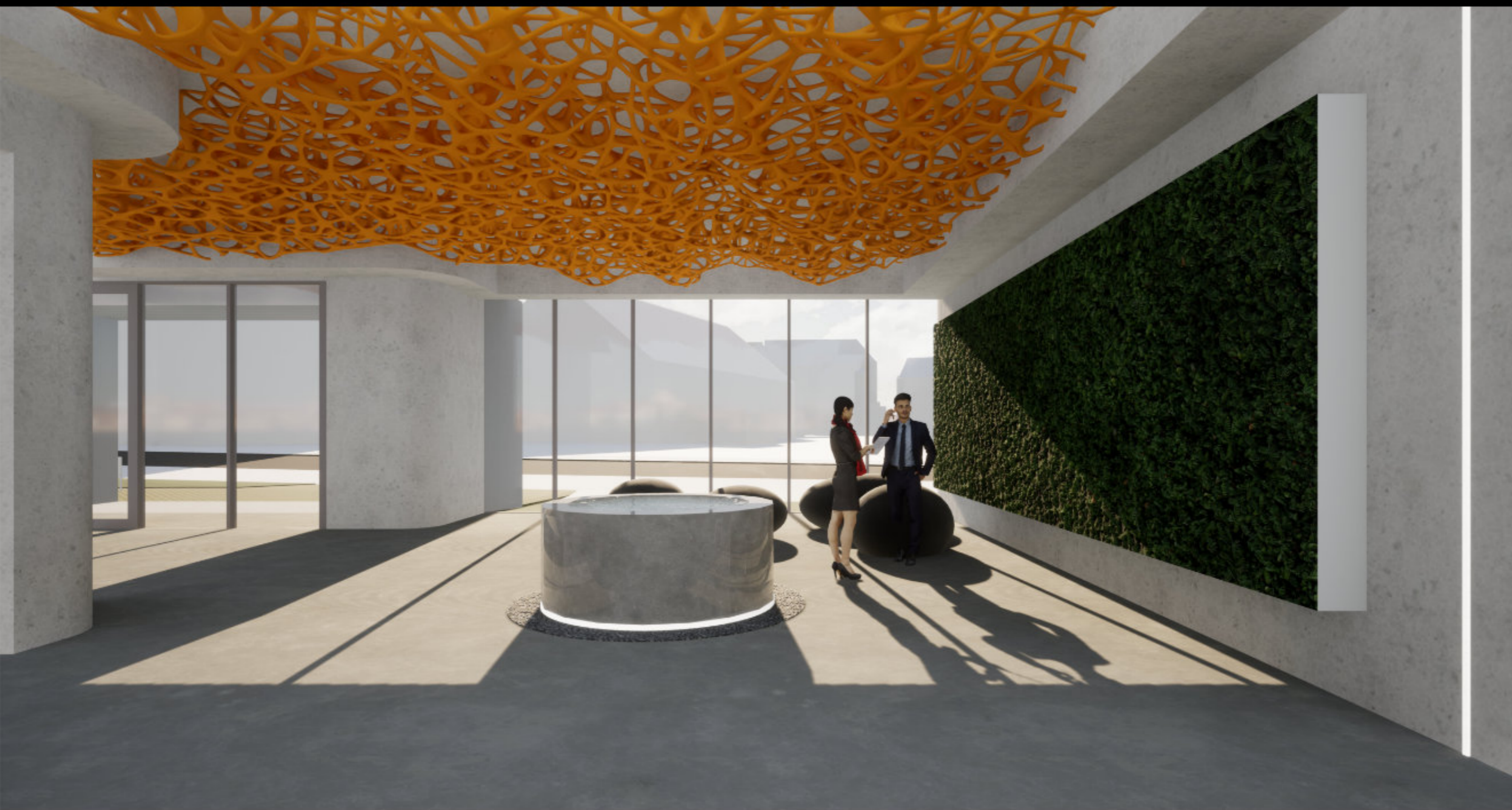
 opaque area



















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