

# Patriarche.

For over 60 years, Patriarche has stood out for its multidisciplinary approach to architecture. The agency operates at all scales of urban and architectural design.

**At Patriarche, the architect-engineer duo acts as the project's conductor, working in harmony with a wide range of experts: urban planners, landscape architects, interior designers, QEB specialists, narrative designers, model makers, BIM managers, cost consultants, graphic designers...**

This diversity of expertise allows us to address a variety of challenges at different scales. It enables us to take on complex and/or large-scale projects. We are involved at every stage, from design to delivery.

Our projects range from laboratories to factories, and also include education, office buildings, hospitality, and healthcare facilities.

As such, we are called upon to develop urban or real estate master plans, formalize strategic and operational masterplans, design flexible, mixed-use, and adaptable spaces, create controlled-environment technical areas, conduct environmental studies, and consider the project throughout its entire life cycle, anticipating its recyclability and disassembly.



## Our method

### Usage

We place users and their uses at the heart of the project to create vibrant and adaptable spaces. Uses guide the architectural design so that each space reflects real needs and aspirations.

Throughout the process, we consider the end users. We design the project to be adaptable and inclusive, for and by everyone.

### Design

Driven by a desire for functionality and a search for emotion, our design approach draws on materials, volumes, the impact of light, views, and spatial flow. We value

the creation of atmospheres that foster serendipity and a desire for shared living.

Thus, the architectural gesture is not in service of an object-architecture, but of a functional aesthetic that is pleasant to live in and inspires enthusiasm.

### Environment

Our environmental approach results in hybrid, contextualized projects designed with a fully circular logic, intensively used, and positively impacting cities and territories.

Our choices of materials and construction systems take into account durability, carbon impact, and user comfort. Geography, urban fabric, and landscape all inform each of our projects.

Bioclimatic design is central to our thinking, helping us find the most suitable solutions for the context, climate, and immediate environment.