

Need to upgrade your office space?

**Learn why we are your
best partner to do it**

Work, feel you belong

One third of our lives is spent at work. We believe that third matters.

At Camac Space we create intelligent workplaces that enhance user experience, connect and inspire. We ensure your business strategy aligns with reliably-sourced data, incorporates team suggestions and reflects your core values. This allows us to create a unique workplace that suits your business goals.

We are the centrepiece holding it all together – allowing you to focus on what matters the most. Your business.



Hello!

Locations

 **Glasgow**
Scotland

 **Edinburgh**
Scotland

 **London**
United Kingdom

 **Berlin**
Germany

 **Frankfurt**
Germany

 **Munich**
Germany

 **Ljubljana**
Slovenia

 **Zagreb**
Croatia

 **Belgrade**
Serbia

 **Sarajevo**
Bosnia & Herzegovina

 **Podgorica**
Montenegro

Single point of contact

Our Europe-wide delivery model offers a single point of contact, simplifying expansion into some of the world's most exciting cities. We go beyond the traditional Design-Build approach toward a novel, Design-Align approach, making every workplace feel like home, no matter its location.

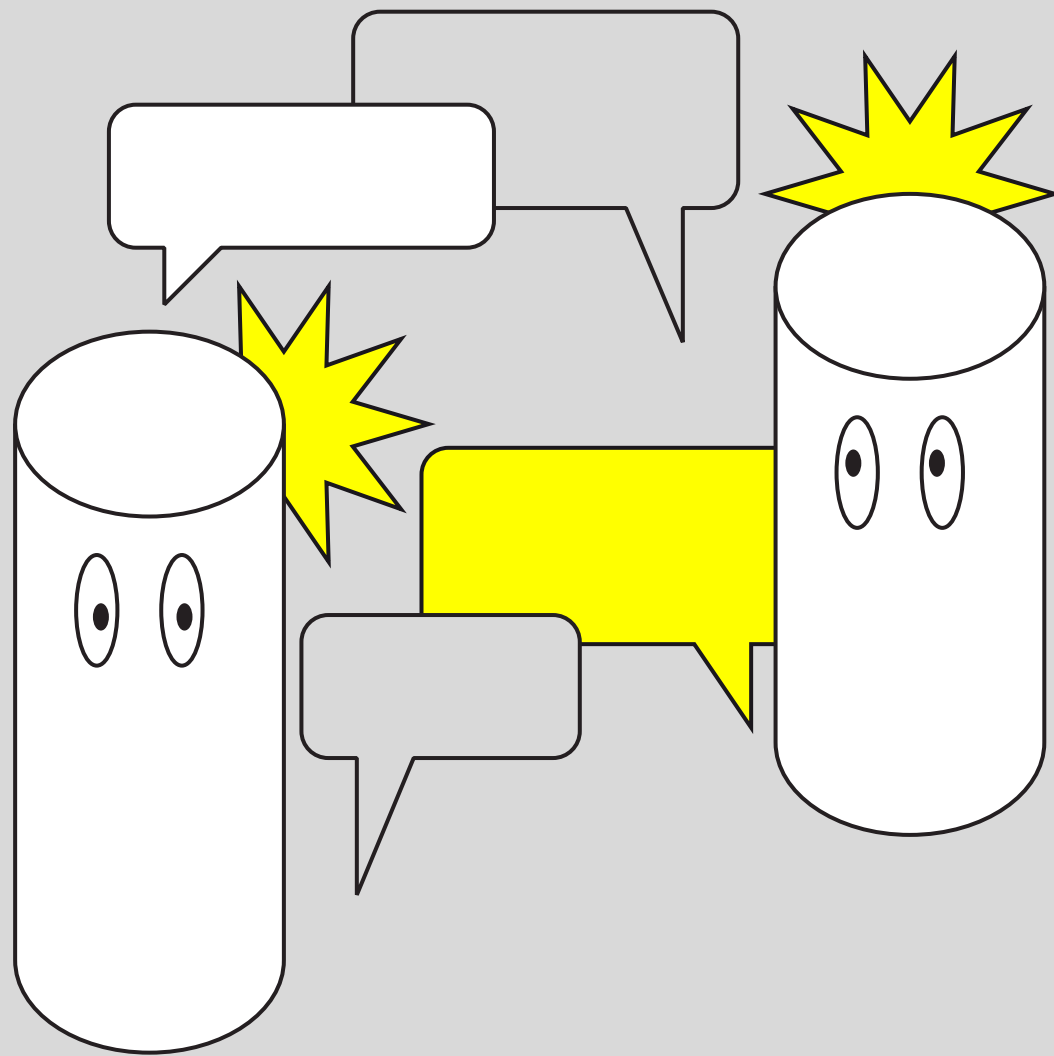
Focus on what
matters the most.
Your business.

How we work

The impact of today's ubiquitous, always-on connectivity and increased mobility have led us to re-think the role of the workplace. Can it satisfy our fundamental need for belonging?

The answer is yes. We need to design a workplace where all employees feel safe, learn, seek inspiration, work both collectively and flexibly, and construct experiences that are meaningful and resonate with their users.

We employ a 5-step circular model that introduces the Design-Align approach, emphasising the ALIGN component throughout.



Consider

Step one

When considering a move, expansion or remodelling of your workplace, we start by reviewing and assessing how you currently work. By analysing the key data that define your organisation, we build a picture of

how this will lead to your future goals. We pull many factors into this equation, including head count, business plans, workforce growth, organisational structure and market position.

Align

Step two

Aligning is what we excel at: aligning workplace design with your strategy and culture. Our goal is to elevate the level of employee engagement, making them feel like they belong. Aligning the design with

our construction experience allows us to reduce the number of unforeseen issues, mitigate risks in advance and, ultimately, help our client avoid unnecessary or unpredicted costs.

Model

Step three

When the align phase comes together into a fully-fledged Model, we produce artistic renders, 3D models and illustrations that we discuss with you in-depth. Only when we are all aligned and happy to proceed,

do we start to transform your unique values into an exclusive workplace.

Assemble

Step four

Once we have aligned the model, built the timeline and elaborated on any expectations, we move on to assemble your workplace. As your single point of contact throughout the project, we engage with

all partners to ensure a smooth transition into the construction phase. We make sure assembly aligns with your expectations and timeline.

Care

Step five

We started this journey with you. We are here for the long run; for the entire lifecycle of your use of a workplace. For us, it's all about the experience; and the experience is endless. Clients, designers

and builders exist as a part of a whole. They carry on a continuous dialogue throughout the lifetime of the space. We are the centrepiece holding it all together and aligning it with care.

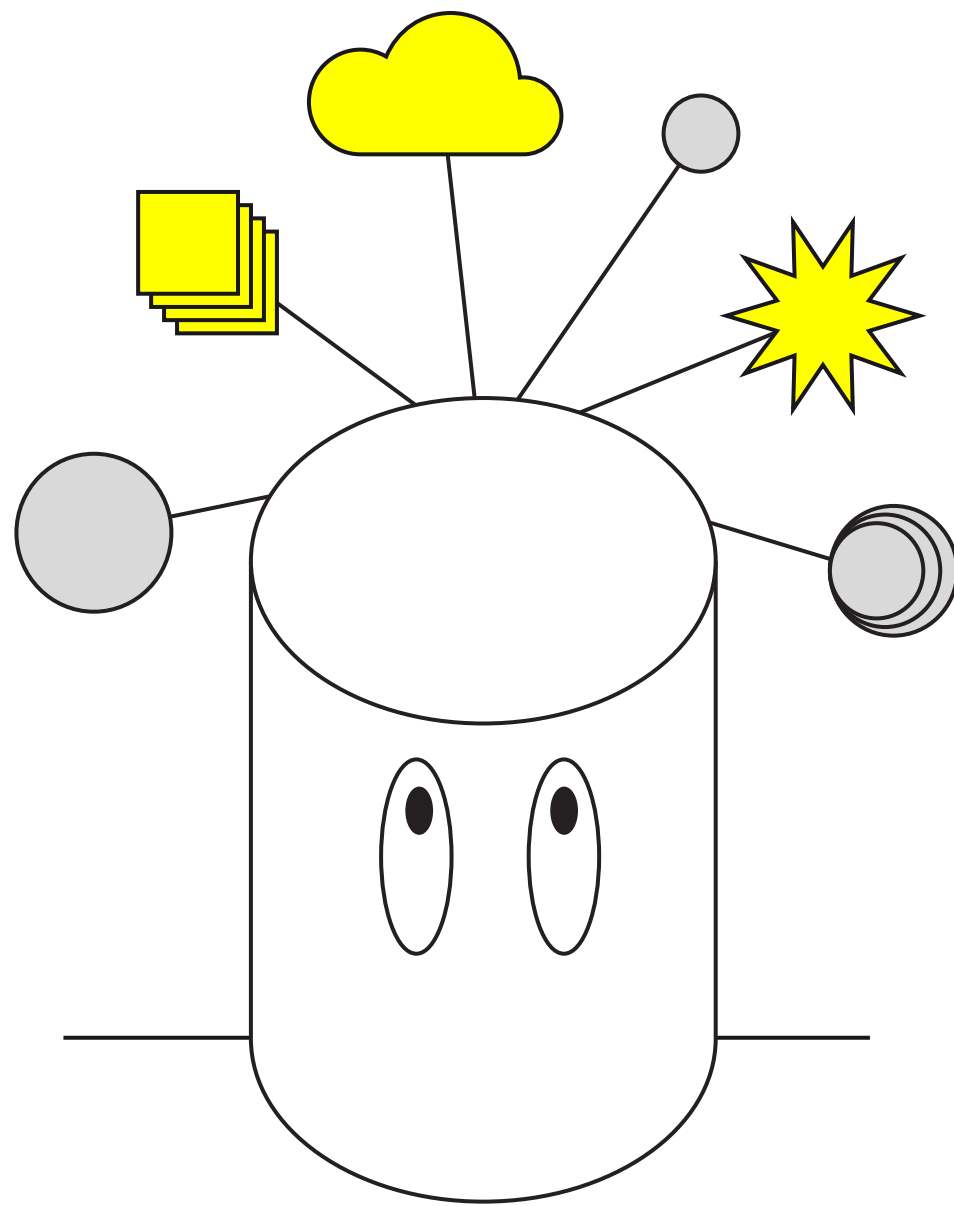
Be smart. Build intelligent with IoT.

The desire to better manage energy consumption has helped launch smart building strategies, which have become well-established around the world. Now, we can use the Internet of Things (IoT) technology to go a step further.

Our workplace analytics software (built in partnership) provides us with invaluable data insights, creating a holistic context for the design of not just “smart”, but also “intelligent” buildings.

Cloud services tailored for the IoT, aligned with advanced analytics using artificial intelligence and machine learning, are redefining our understanding of “smart” and supporting new use cases. For instance, building owners and occupants can leverage data to build new applications and services that increase worker collaboration and productivity. We are becoming a part of the growing movement known as the occupant experience.

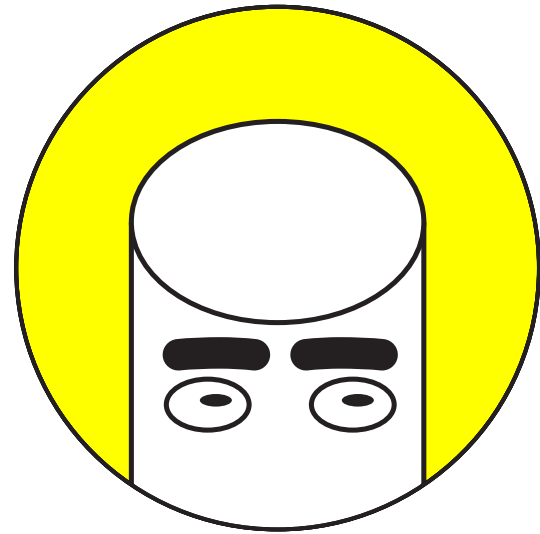
Welcome to the 5th industrial revolution that puts the worker’s experience first!



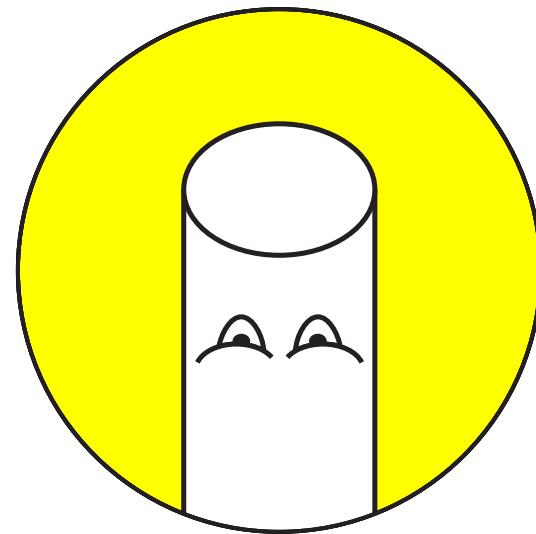
We design
and build.

For your needs.

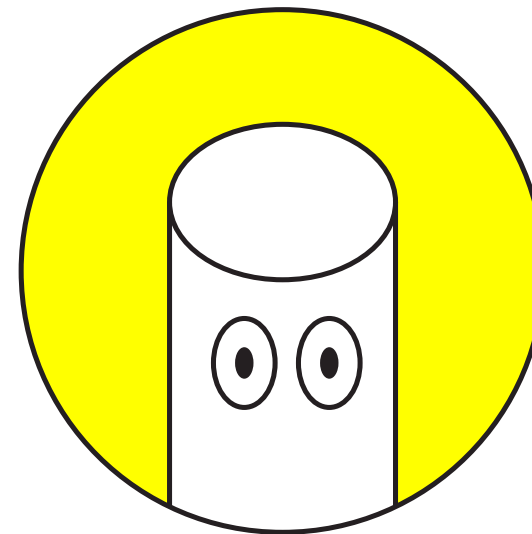
We are Camac



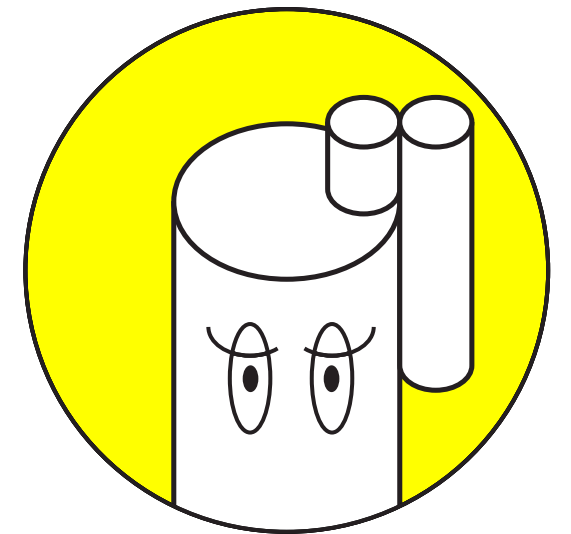
David Oštir
Managing Director for UK



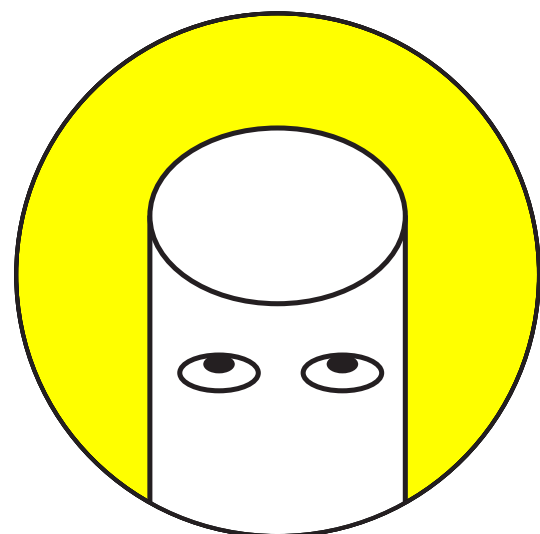
Andrej Fabiani
Head of Bussines Development



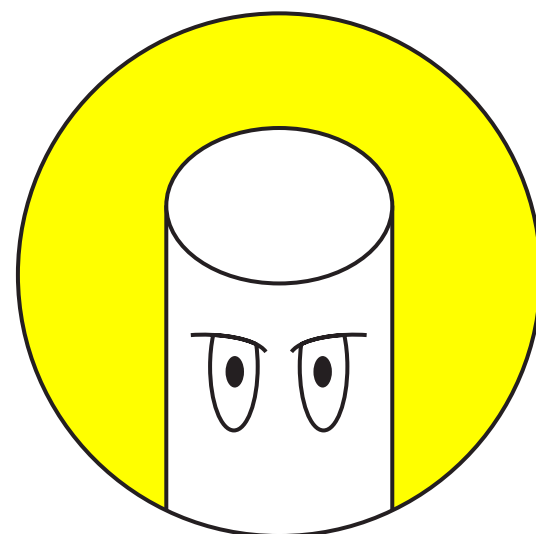
Anton Edwards
Head of Sales



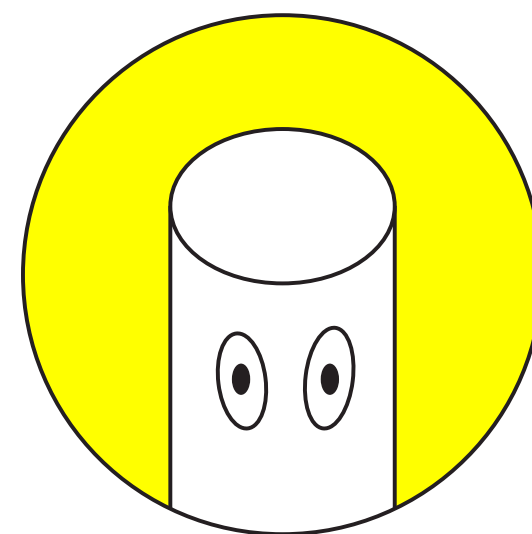
Manja Križnik
Head of Operations



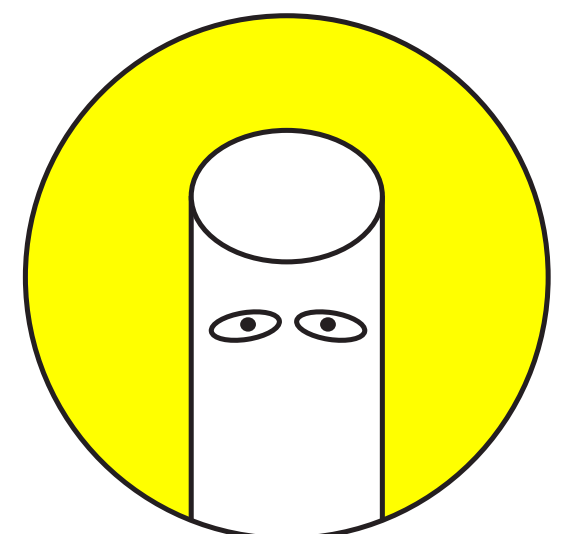
Pavel Dimitrov
Architect



Luka Pregelj
Head of BD



Tomaz Riffel
Head of IoT



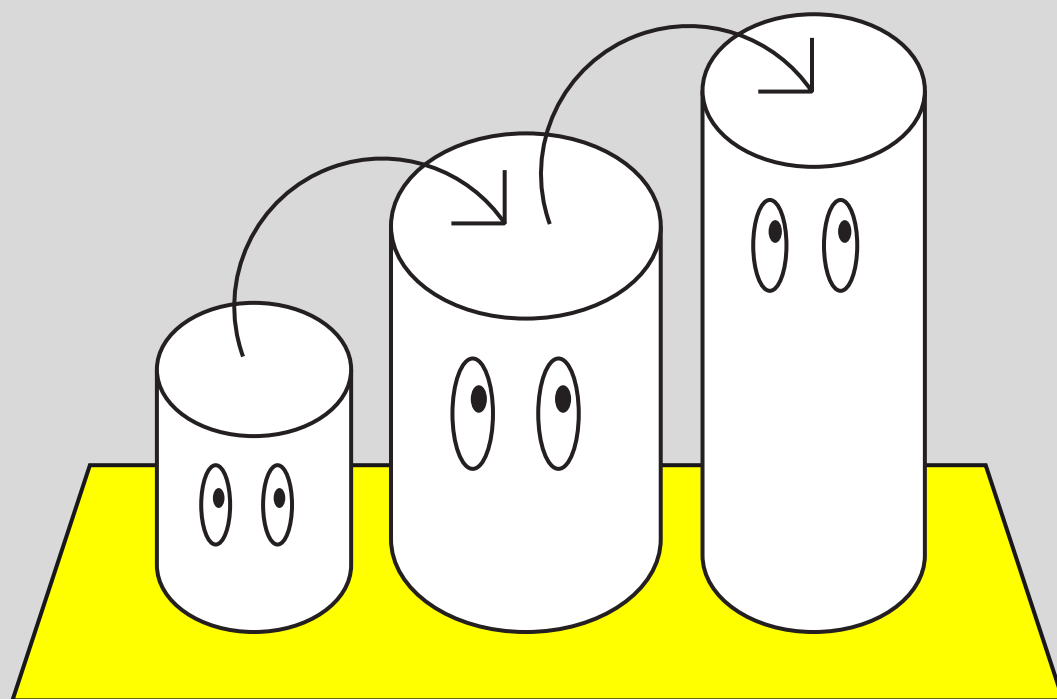
Luke Saunders
Head of Construction

What we stand for

We create efficient, bespoke workplaces so you can work better. When you feel better, you work better. Efficiency, therefore, is about creating a place where your well-being is at the centre.

We always design with you and your team in mind. We take time to gather data on your business, understand your core business values, interpret your strategic position. We align these to create the best workplace for your own unique needs.

We combine empirical data with your expressed desires and hopes. Every business is on a journey to bridge the gap between where they are and where they wish to be. We combine hard data with the latest artificial intelligence and industrial and organisational (I/O) psychology to help you reach your desired destination safely.



Our clients





Slovenia

hej@camacspace.com

United Kingdom

hello@camacspace.com

Germany

hallo@camacspace.com

Croatia

halo@camacspace.com

Serbia

halooo@camacspace.com

