



**BIM CONTENT
CREATION**



SUMMARY

- 1 ABOUT COMPANY
- 2 ABOUT DEPARTMENT
- 3 BENEFITS

- 4 SERVICES
- 5 WORKFLOW
- 6 CONTACTS

ABOUT COMPANY

We are a team of specialists with experience in implementing BIM-technologies. We believe that BIM is not a future - BIM is today, BIM is right now.

Our main goal is the most effective application of BIM technologies at all stages of project development.

We always look at project tasks through the lenses of engineering perception, which allows us to be one step ahead.



ABOUT DEPARTMENT

BIM Content Creation department, where we specialize in developing top-quality Revit families. Our team is dedicated to creating families that are not only visually stunning but also highly functional and optimized for maximum efficiency. We take pride in our commitment to delivering products of the highest quality, with beautiful geometry and unique functionality that truly stands out. Our families are designed to be both easy to use and optimized for fast and reliable operation, allowing you to focus on your project and not worry about technical issues. We also understand that every project is unique, which is why we offer a high degree of flexibility in our services.

We're always ready to accommodate your unique requirements, and our team of experts is ready to work with you to deliver customized solutions that meet your specific needs. We know that efficiency is key in the modern world, as well, which is why we ensure that our families are lightweight and optimized for fast loading times. With our BIM Content Creation department, you can trust that you're getting the best Revit families.



BENEFITS

Exceptional quality: Our BIM Content Creation department is committed to creating the highest-quality Revit families for our clients.

Tailored solutions: We understand that every project is unique, which is why we offer a high degree of flexibility in our services to provide customized solutions that meet your specific needs.

Expert team: Our team of highly qualified BIM specialists is dedicated to delivering outstanding results for our clients.

Streamlined processes: Our families are designed to be easy to use, with optimized operation that allows you to focus on your project without technical roadblocks.

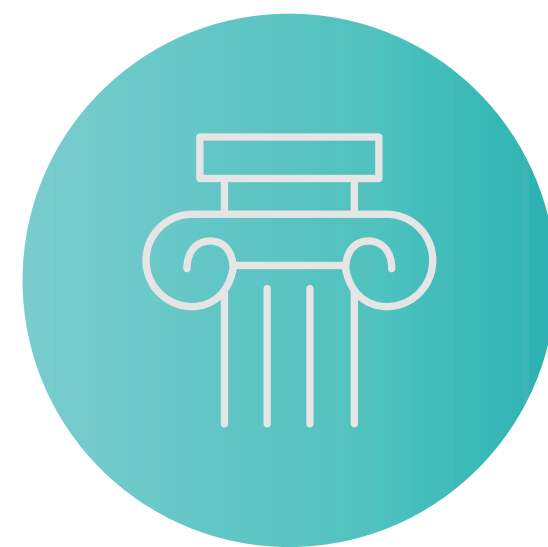
Transparent cost estimates: We provide detailed cost estimates for each project based on your specific requirements.

Detailed project plan: We provide a detailed work plan and projected deadlines for each project, ensuring that you're always up-to-date on our progress.

BIM expertise: Our team has a strong understanding of BIM standards and how to apply them to projects, ensuring that our families meet industry standards.

Quality assurance: We have a strong attention to detail and focus on quality control to ensure that the final product meets or exceeds your expectations.

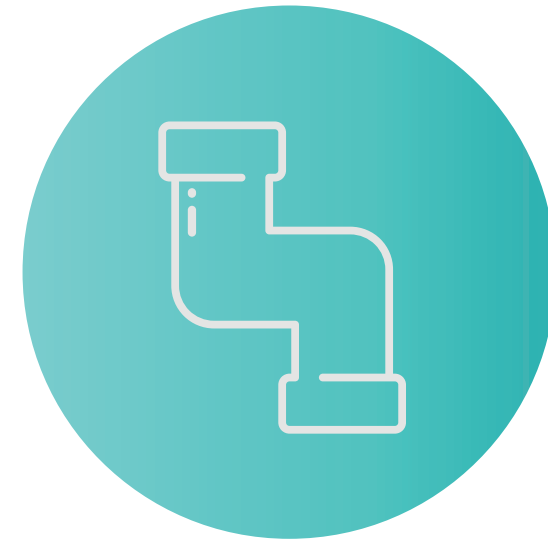
CONTENT CREATION SERVICES



**ARCHITECTURAL
FAMILIES**



**STRUCTURAL
FAMILIES**

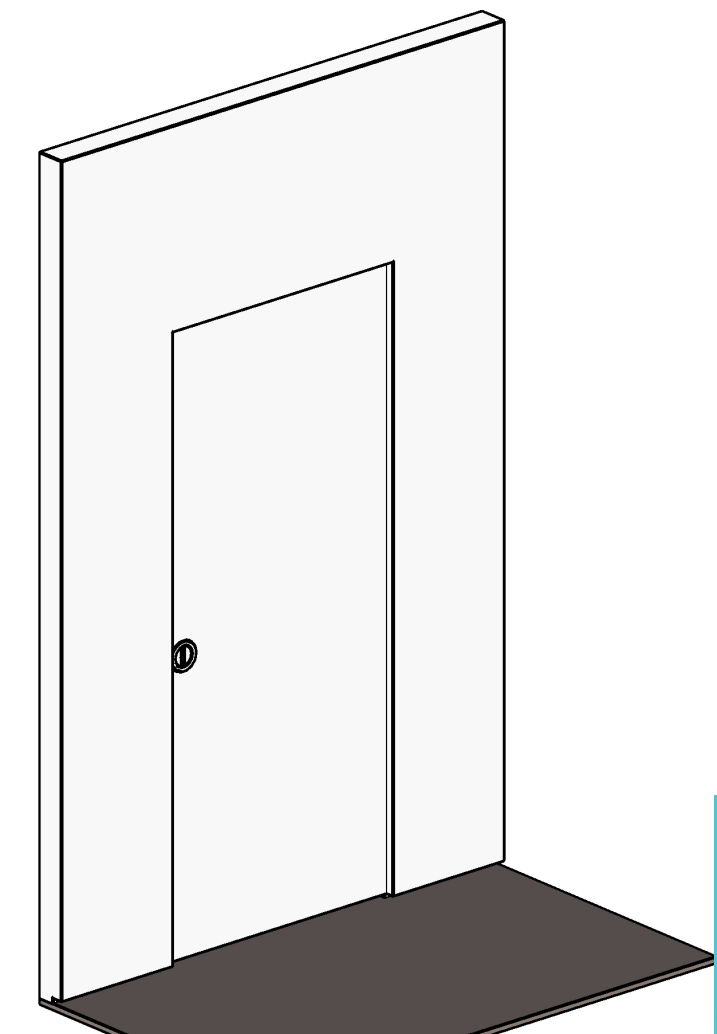
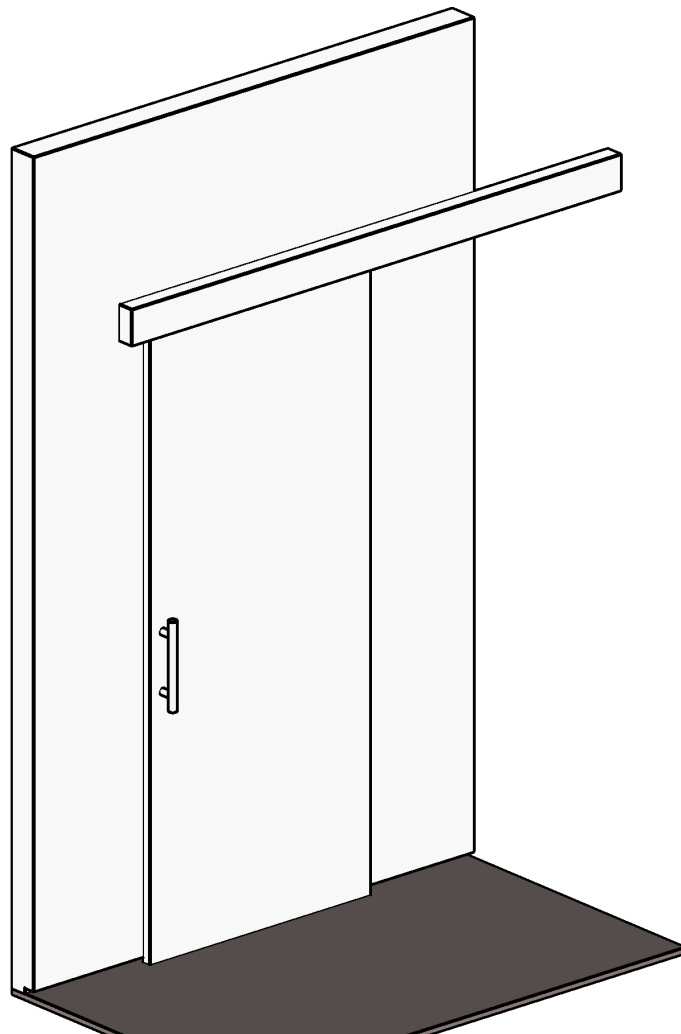


MEP FAMILIES



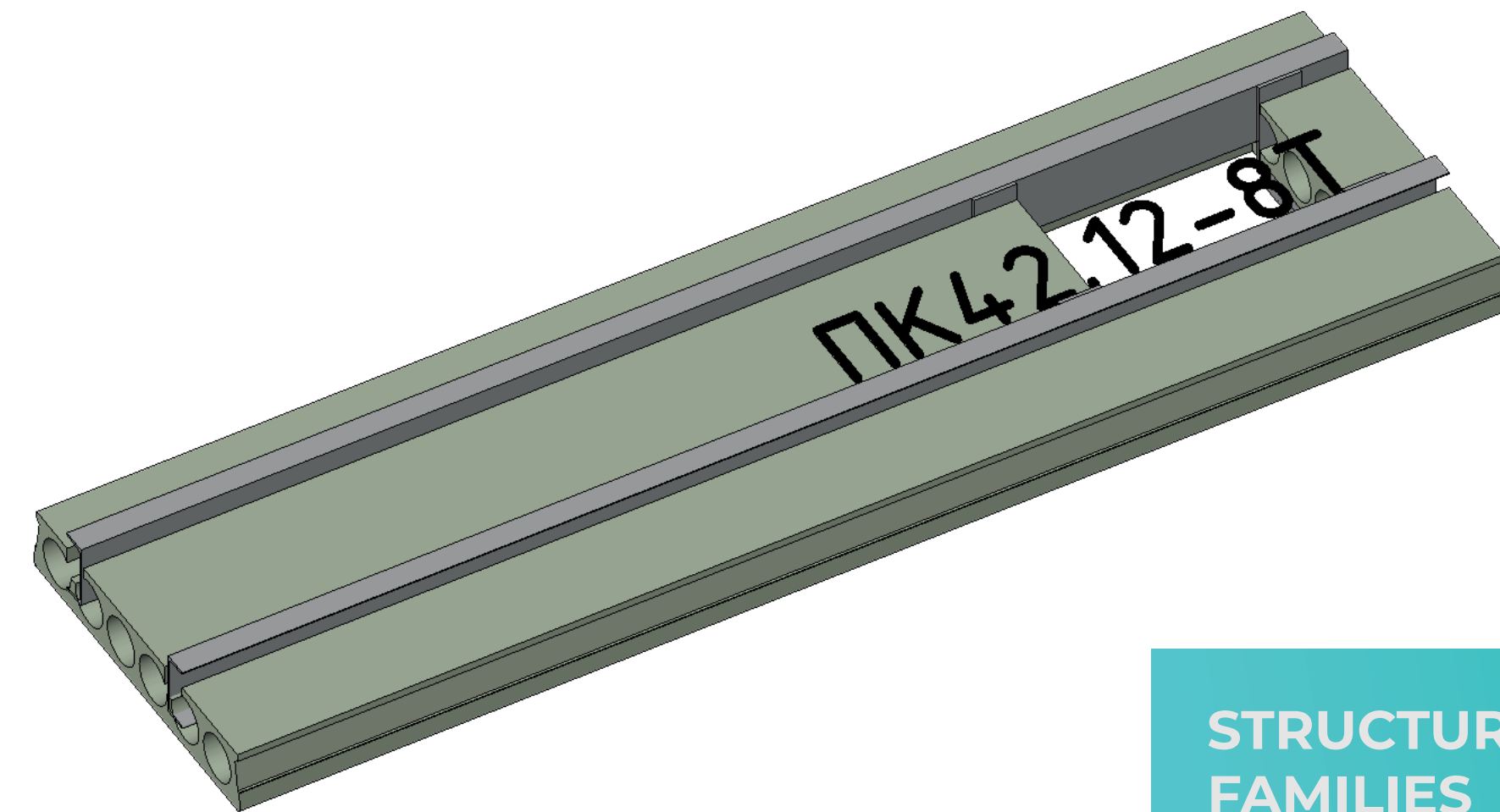
**ANY
SPECIAL FAMILY**

PROJECT GALLERY



ARCHITECTURAL
FAMILIES

MEP
FAMILIES



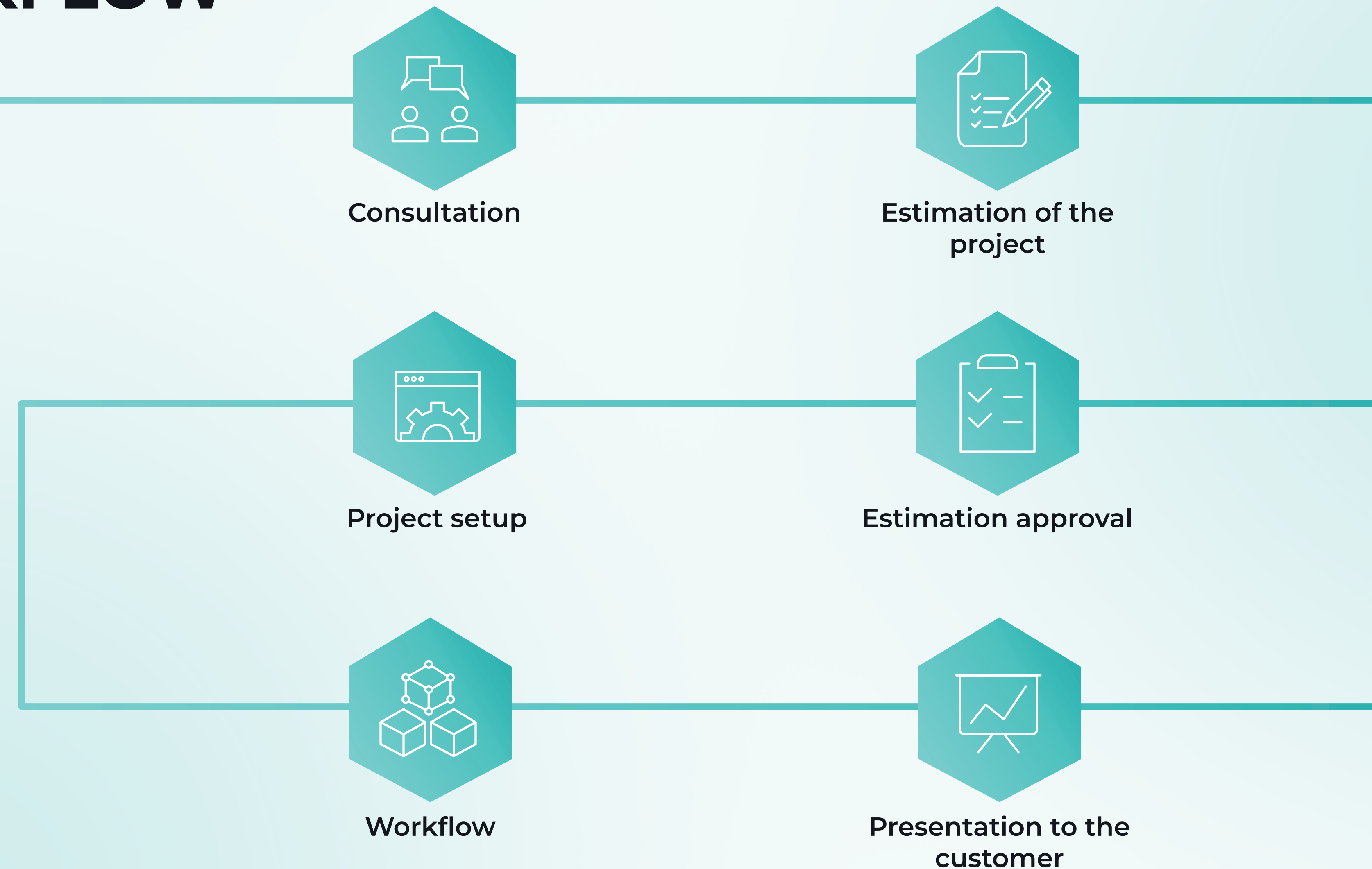
STRUCTURAL
FAMILIES



ANY
SPECIAL FAMILY



WORKFLOW



YOUR BUSINESS DESERVES OUR FIVE-STARS:



HIGHING QUALITY

Elevate your business with high-quality services



NON-STANDARD TASKS SOLUTIONS

Rely on us for creative solutions to unique and challenging tasks.



HELP IN WORK PROCESS ORGANIZATION

Benefit from our expertise in streamlining the work process for optimal organization.



COMMUNICATION

24/7

Benefit from constant communication with a dedicated project manager available 24/7



QUICK PROJECT ADJUSTMENT

Enjoy quick and seamless adjustments based on feedback.

CONTACTS



Vitaliy Vynogradov
Chief Executive Officer



Illia Karpenko
**Director of BIM content creation
department**

✉️ vitaliy@bim-prove.com

LinkedIn <https://www.linkedin.com/company/bimprove>

Facebook <https://www.facebook.com/bimproveworld>

✉️ k.illia@bim-prove.com

Instagram <https://www.instagram.com/bimprove>

🌐 <http://bim-prove.com>