



BeeBIM

Digitizing catalogs

Test case

The following test case aspires to explain our workflow regarding the nature of required input, thorough knowledge of 3DsMax and the Corona render engine, precise process algorithms, and examples of final products, so our clients could get a better understanding of our systematic approach and attention to detail.

BeeBIM
+31 (0)85 301 17 71
guy@beebim.nl
Seinstraat 22
1223 DA Hilversum

The benefits of hiring BeeBIM:

- Thorough knowledge in 3DsMax and Corona render engine
- An efficient end-to-end process
- Short lead time
- White label service using client's or our template
- On demand capacity

Objective

Content:

Inputs from clients	2
Our process algorithm.....	3
Output: 2D Static renders	4
Output: 360° Panoramic renders	5

Input data we expect from our clients:

- 3D model
- Technical drawings in PDF, DWG or sketches
- Photo documentation
- Mood boards



Examples of provided inputs AutoCAD 3D model and technical specifications from client's website

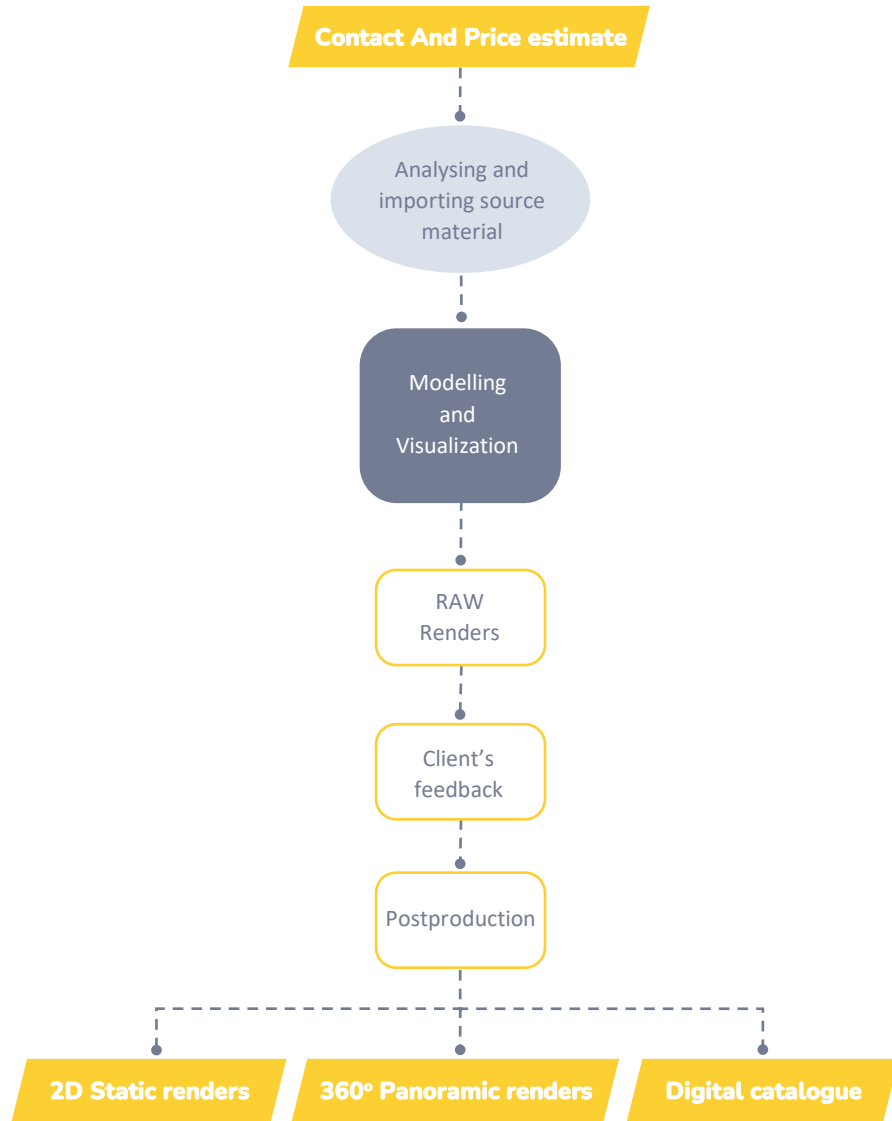
Input



Our process algorithm:

- Importing and analysing source material
- Modelling, setting up materials, lighting, cameras.
- Rendering and postproduction.
- Providing renders and 360° walk through cameras.

Process



Output documents for our clients:

2D Static renders

materials

postproduction

4k resolution

Example of final renders of furniture and module rooms:

Output



Output documents for our clients:

360° Panoramic renders

- materials
- postproduction
- 4k resolution

Example of final panoramic renders of furniture and module rooms:

Output



[BOOK A FREE CONSULTATION](#)