

# Exact as Built

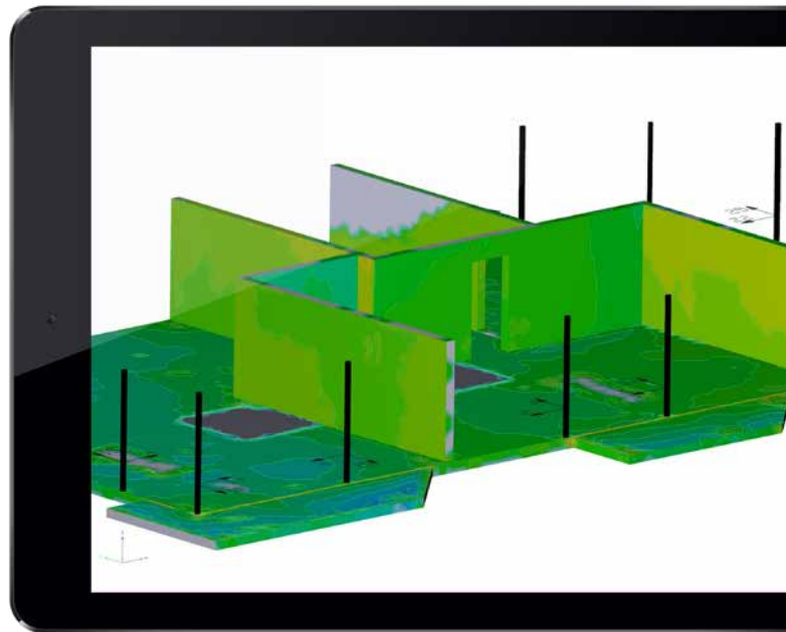
– Smooth and efficient quality control for more profitable construction projects

**Almost all construction projects end up being more expensive and taking longer than planned. That's what we aim to change. With Exact as Built, you can easily and continuously monitor progress during construction work and correct any deviations in time to make the necessary adjustments. Quickly, smoothly and very cost-effectively.**

3D scanning of ongoing construction projects provides all parties involved with access to detailed measurements throughout a project. The scan is fast, accurate and detailed and can be done both indoors and outdoors. After our measurement consultants have completed the scan, they will analyse the information for you. You get more than just numbers. You will get documentation containing all the data you need to make the right decisions during the project.

The results are delivered in an easy-to-understand 3D model that is emailed to you as a PDF file. You do not need access to a computer, and can easily open the file on your smartphone or tablet and apply the information wherever and whenever you want. How's that for smooth and efficient? If you have questions about the results, you can always contact your measurement consultant to discuss them further. Using Exact as Built regularly during construction allows you to keep track of whether construction is being carried

out in accordance with the plans, and to quickly detect any deviations in time to make adjustments. This saves both time and money. And it ensures that your construction projects are profitable.



## What actually goes wrong?

98 percent of construction projects throughout the world do not manage to keep to budget and stay on schedule. On average, they end up costing 80 percent more and taking 20 months longer than planned. Many believe that this is due to high wage expenses, but the fact is that wages account for just over 10 percent of the expenses. In fact, this happens because of a lack of control during the construction process. With Exact as Built, you can change this.

Source: <https://www.mckinsey.com/industries/capital-projects-and-infrastructure/our-insights/the-construction-productivity-imperative>, 2017-12-06, and <http://www.gp.se/nyheter/sverige/f%C3%A4rskas-siff-ror-sverige-v%C3%A4rst-i-byggklassen-1.4591028>, 2017-12-06.

## Advantages of Exact as Built

- Qualified measurement consultants who analyse data
- Detailed and easy-to-use 3D model
- Ongoing quality control that saves time and money
- Any errors are detected in time and can then be adjusted
- Fast and cost-effective method

## Would you like to know more?

**Mile Petrovic**

Project Manager Scan to BIM

+47-46 98 52 21

[mile.petrovic@teamexact.com](mailto:mile.petrovic@teamexact.com)