## AN ESTIMATION OF THE POTENTIAL BENEFITS IT IN CONSTRUCTION IN FINLAND

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## ABSTRACT

The paper describes a project where potential benefits of IT in construction were estimated. The project resulted a methodology which can also be used at a company level to evaluate current use of IT and what would be potential cost and other benefits if the current level would be upgraded and what would be the required investments, including harware, software and education.

Keywords, Information Technology, Construction, Measure, Methodology, Benefits, Savings, Finland

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