

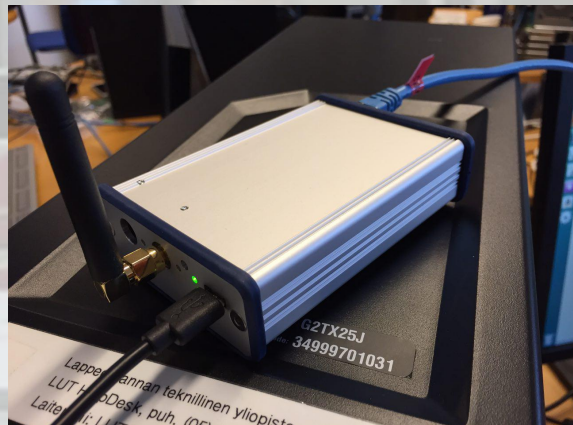
# Office Automation

## Why Office Automation?

- Decrease expenses
- Impact employee behavior in offices
- Corporate responsibility & reputation

## Savings

- Saves 170 to 280 euros per employee per year
- Profitable after 1 year already
- Saves tens of thousands of euros over a 5 year period



## How?

- Centralized monitoring server
- FS20 protocol for simple setup
- Schedule-based heating and electricity usage
- Notification system based on human behavior

## References

- M. Brander, A. Sood, C. Wylie, A. Haughton, J. Lovell, Technical paper | Electricity-specific emission factors for grid electricity, (2011) [http://ecometrica-cms-media.s3.amazonaws.com/assets/media/pdf/electricity\\_factors\\_paper.pdf](http://ecometrica-cms-media.s3.amazonaws.com/assets/media/pdf/electricity_factors_paper.pdf)
- Hamdi, M., & Lachiver, G. (1998, May). A fuzzy control system based on the human sensation of thermal comfort. In Fuzzy Systems Proceedings, 1998. IEEE World Congress on Computational Intelligence., The 1998 IEEE International Conference on (Vol. 1, pp. 487-492). IEEE.
- Quentzel, D. (1976). Night-time thermostat set back: fuel savings in residential heating.[Good Housekeeping Inst. test of one-family house]. ASHRAE J.:(United States), 18(3).
- National Grid, Customer Direct, Managing Energy Costs in Office Buildings, E Source companies LLC, 2002, [https://www9.nationalgridus.com/non\\_html/shared\\_energyeff\\_office.pdf](https://www9.nationalgridus.com/non_html/shared_energyeff_office.pdf) , Accessed 2016-03-03
- US Energy Information Administration (EIA), 2003 Commercial Buildings Energy Consumption Survey: RSEs for Building Characteristics Tables, <https://www.eia.gov/consumption/commercial/data/2003/pdf/b1rse-b46rse.pdf> , Accessed 2016-03-03