



instantiations

Why is VASmalltalk a great possibility for doing IoT and edge computing?


Cologne, Germany – August 28th
ESUG 2019


Mariano Martinez Peck

Software Engineer

 mpeck@instantiations.com

 [@MartinezPeck](https://twitter.com/MartinezPeck)

 [linkedin.com/in/mariano-martinez-peck](https://www.linkedin.com/in/mariano-martinez-peck)

 <https://marianopeck.blog/>



instantiations

Why Smalltalk could be a good fit for IoT?

- › True OOP
- › Easy deployment
- › Incredible debugging experience
 - › Binary stack dumping
 - › Remote debugging
- › Scalability and availability

Why Smalltalk could be a good fit for IoT?

- › Maturity
- › Uniformity
- › Transparent object oriented persistency
- › Good FFI and ARM support
- › GPIO accessing, MQTT, etc...

Disclaimer!

Showtime!

Contact Us

Buy development licenses

instantiations.com/products/purchase.html

Download evaluation copy

instantiations.com/products/vasmalltalk/download.html

Be a committer on an Open Source project

instantiations.com/company/open-source.html

Work for an educational institution

instantiations.com/products/academic-licenseprogram.html

Thank you for your Attention

Questions?


Mariano Martinez Peck

Software Engineer

 mpeck@instantiations.com

 [@MartinezPeck](https://twitter.com/MartinezPeck)

 [linkedin.com/in/mariano-martinez-peck](https://www.linkedin.com/in/mariano-martinez-peck)

 <https://marianopeck.blog/>