



A Zephyr User Story

Franco Saworski









- First bare metal
 - Hardware components dictated by product
 - Bare metal prototypes became product





- First bare metal
 - Hardware components dictated by product
 - Bare metal prototypes became product
- Then port to Zephyr
 - Externalize build system
 - Abstract architecture
 - Modular board support





- First bare metal
 - Hardware components dictated by product
 - Bare metal prototypes became product
- Then port to Zephyr
 - Externalize build system
 - Abstract architecture
 - Modular board support
- From prototype to CE in twelve, later nine months



blik





blik



- · Zephyr on the sensor unit from day one
- From prototype to CE in six months



- Four years shipping industry grade products with small teams in startups
- First job bare metal
 - Did not scale
 - Reinventing the wheel



- Four years shipping industry grade products with small teams in startups
- First job bare metal
 - Did not scale
 - Reinventing the wheel
- Then port to Zephyr
 - Ported too many legacy dependencies
 - Did not upstream enough custom code



- Four years shipping industry grade products with small teams in startups
- First job bare metal
 - Did not scale
 - Reinventing the wheel
- Then port to Zephyr
 - Ported too many legacy dependencies
 - Did not upstream enough custom code





- Four years shipping industry grade products with small teams in startups
- First job bare metal
 - Did not scale
 - Reinventing the wheel
- Then port to Zephyr
 - Ported too many legacy dependencies
 - Did not upstream enough custom code
- Second job native Zephyr
 - Still not upstreaming enough
 - Using off the shelf components where possible
 - Sticking them together with Zephyr





- Four years shipping industry grade products with small teams in startups
- First job bare metal
 - Did not scale
 - Reinventing the wheel
- Then port to Zephyr
 - Ported too many legacy dependencies
 - Did not upstream enough custom code
- Second job native Zephyr
 - Still not upstreaming enough
 - Using off the shelf components where possible
 - Sticking them together with Zephyr









Product

- Fast prototypes
- Fast iterations
- Fast to market

Product

- Fast prototypes
- Fast iterations
- Fast to market
- Low resources
- Growing feature backlog



Product

- Fast prototypes
- Fast iterations
- Fast to market
- Low resources
- Growing feature backlog

Development

- Solid build system
- Solid architecture
- Solid interfaces
- Solid ecosystem



Product

- Fast prototypes
- Fast iterations
- Fast to market
- Low resources
- Growing feature backlog

Development

- Solid build system
- Solid architecture
- Solid interfaces
- Solid ecosystem
- Community
- Standards



The RTOS choice

- Hardware Support
- Toolchain
- Testing
- APIs / Interfaces
- Drivers
- Application libraries
- License





The RTOS choice

- Hardware Support
- Toolchain
- Testing
- APIs / Interfaces
- Drivers
- Application libraries
- License

- Zephyr
- mbedOS
- Contiki
- FreeRTOS
- · (RiOT)





· Zephyr meets all requirements



- · Zephyr meets all requirements
- It helped me ship products fast



- · Zephyr meets all requirements
- It helped me ship products fast
- I was able to maintain products with small teams



- · Zephyr meets all requirements
- It helped me ship products fast
- I was able to maintain products with small teams
- Its active community encourages participation



- · Zephyr meets all requirements
- It helped me ship products fast
- I was able to maintain products with small teams
- Its active community encourages participation





Thank you! Questions?

Join the monthly Munich Embedded Meetup: https://groups.io/g/embeddedmeetup

franco.saworski@blik.io

All pictures attribution free from https://pixabay.com unless indicated otherwise.



Europe



