# TyDe Systems are Trustworthy Systems

Jan de Muijnck-Hughes (StrathCyber & MSP)







Academic Centre of Excellence in Cyber Security Research

### **Problem: Separate Code & Specifications!**







- Run-time testing
- Extensive auditing
- Wide test coverage

### Solution: Intrinsic Code & Specifications!







- Compile-time errors
- Easier auditing
- Targeted testing

Developing Type-Driven approaches to make specifications first-class software engineering artefacts.

## TyDe Approach

#### **Functional Programming**

Describe the structure of code & specifications.

### **Type Systems**

Explore (new) meaning of code & specifications.

#### **Dependent Types**

Formal reasoning about, and realisation of, code & specifications.

### Research Areas

Retrofitting Languages with **New Type Systems** 



Add more expressive types onto existing code

- Reason about new properties
- Run new static analyses
- No change in language

**Highly Assured Compilers for Highly Assured Code** 



**Executable language** specifications

- Reason about language design
- Reuse tests from production
- Explore safe new extensions

RFCs as Types; Types as RFCs



**Incorporate RFCs within** language design

- RFCs for static analysis
- RFCs for code generation
- RFCs for discovery

**Engineering with Dependent Types** 



Codify common engineering idioms

- Investigate Human Factors
- Discover design (anti-) patterns
- Explore problems & solutions













