

Ina Schieferdecker AISTQ, May 19, 2016





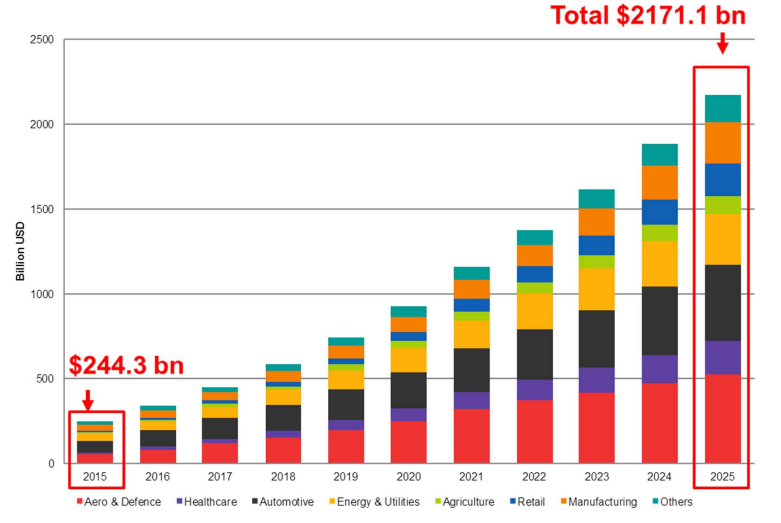
TALKING PLANTS, ANIMALS AND MORE



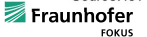
http://www.iot-a.eu/public



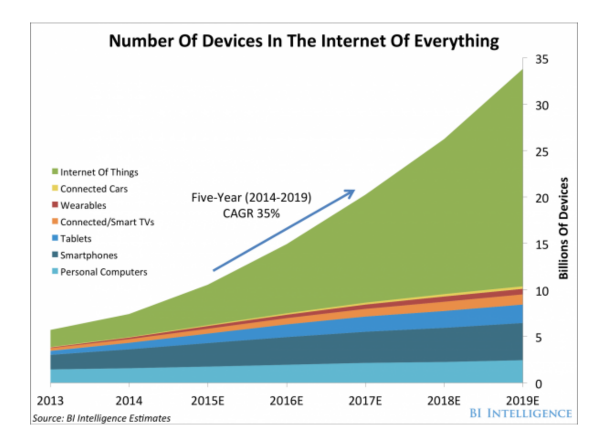
IOT MARKET FORECAST







FURTHER FORECASTS





Connected Mobiles worldwide

Source: Cisco Global Mobile Traffic Forecast Update, Gartner

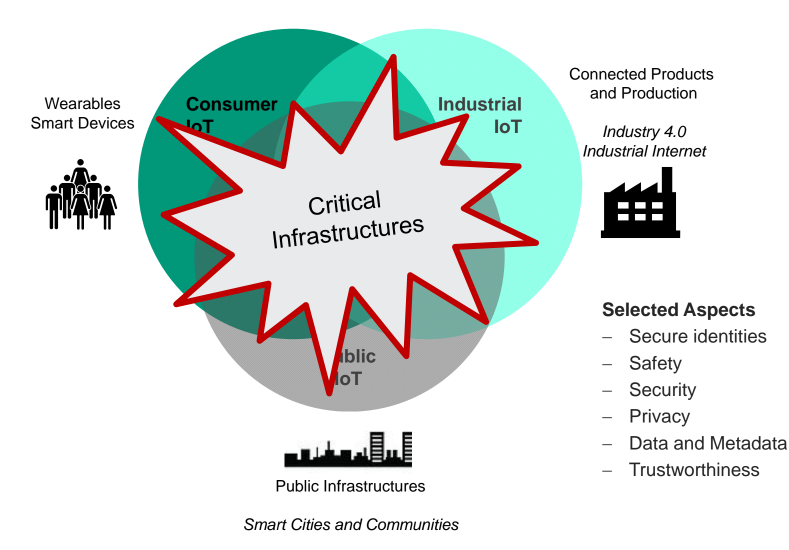


Global data streams in the Internet per Second in Terabyte

Source: *ITU ICT Facts and Figures* 2015-2020



ANOTHER VIEW ON IOT





http://s.fhg.de/piot2016

IOT REFERENCE MODEL (ONE OF MANY)





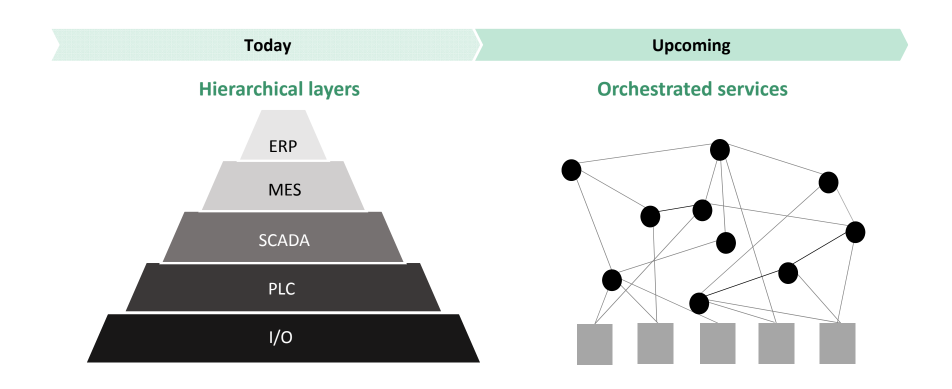
ONE EXAMPLE: OPEN URBAN PLATFORMS



Public administration to develop into platform providers for citizen, companies and other stakeholders!



NEW ARCHITECTURAL PARADIGM



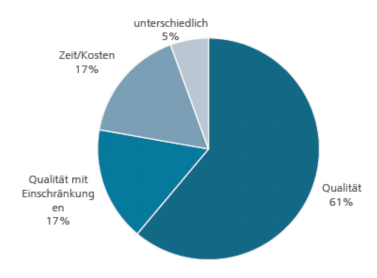
Openess, Dynamicity, Scalability



CRITICALITY IMPLY HIGH QUALITY REQUIREMENTS

»Implementation of real-time enabled CPS solutions will place **high demands on the availability of services and network infrastructure** in terms of space, technical quality and reliability.«

In: Securing the future of German manufacturing industry. Recommendations for implementing the strategic initiative INDUSTRIE 4.0, Forschungsunion, acatech, Apr. 2013.

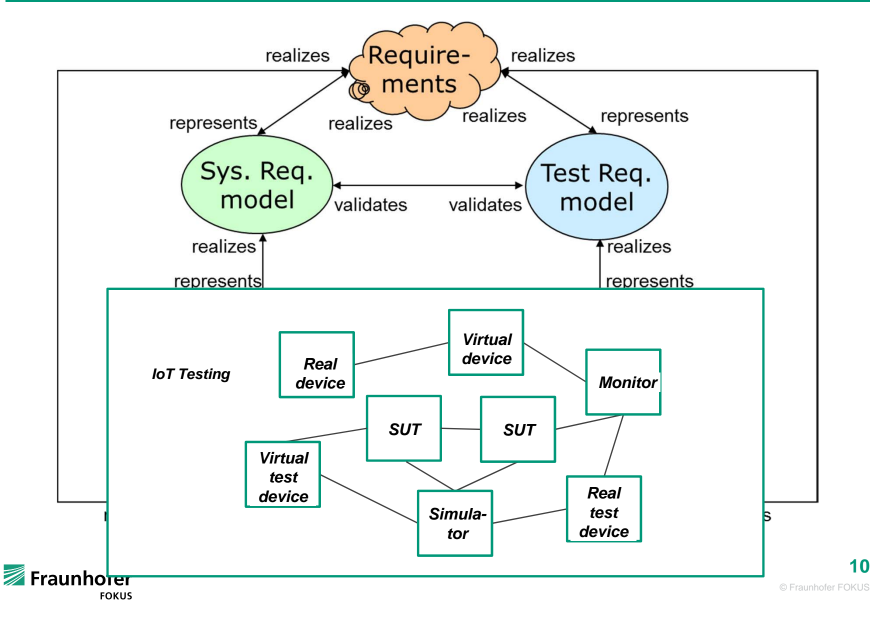


Priorities of Quality, Time and Costs

In: Stand und Trends der Qualitätssicherung von vernetzten eingebetteten Systemen, Fraunhofer FOKUS Studie, Aug. 2014



SYSTEMS ENGINEERING AT A GLANCE SIMPLIFIED VIEW



ANYTHING NEW IN IOT TESTING ?!

Similar

- Protocol stacks
 - IETF-based: CoAP, MQTT, etc.
 - IEC-based: OPC-UA
 - ITU-based: M2M, OneM2M
- Application frameworks
 - Eclipse: Kura, Scada, etc.
 - Many others

Different

- Security
 - ISO: common criteria
 - Mitre: CWE list
 - Others
- Data
 - Semantic real-time data



- Protocol testing
 - Conformance
 - Interoperability
 - Performance
- Software testing
 - Component testing
 - Integration testing
 - System testing
- Security testing
 - Risk-oriented testing
 - Fuzz testing
 - Online testing
- Data quality

FURTHER ASPECTS

IoT solutions often are ...

1. in harsh, unreliable environments

- in highly dynamic configurations with large number of – typically diverse – sensors and actuators with open interfaces and
- 3. In resource-constrained environments

FOKUS

IoT test solutions need to ...

- Integrate simulators for environmental conditions
- Systematically determine reference configurations
- Adjust and scale test configurations dynamically
- Be a real-time system by itself

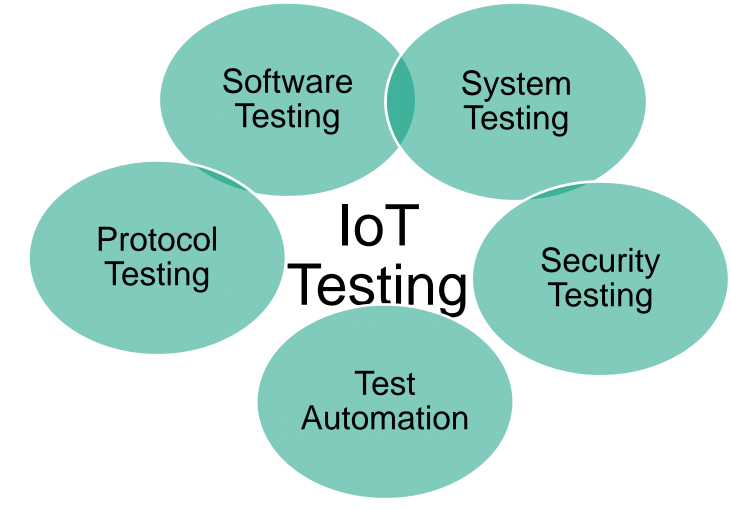
 \rightarrow

- Support test scenarios for hybrid systems (both events and streams)
- → Test platform for the Internet of Things





INTEGRATION OF SEVERAL TESTING APPROACHES





13 Fraunhofer FOKUS

CHALLENGE TEST AUTOMATION

- TTCN-3 is the Testing and Test Control Notation
- Internationally standardized testing language for formally defining test scenarios. Designed purely for testing

```
testcase Hello_Bob () {
    p.send("How do you do?");
    alt {
      []p.receive("Fine!");
        {setverdict( pass )};
      [else]
        {setverdict( inconc )} //Bob asleep!
   }
}
```

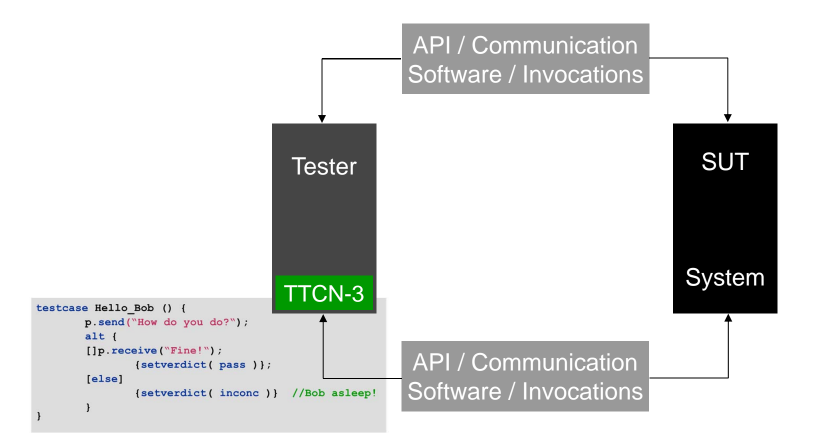


DESIGN PRINCIPLES OF TTCN-3

- One test technology for different tests
 - Distributed, platform-independent testing
 - Integrated graphical test development, documentation and analysis
 - Adaptable, open test environment
- Areas of Testing
 - Regression testing
 - Conformance and functional testing
 - Interoperability and integration testing
 - Real-time, performance, load and stress testing
 - Security testing

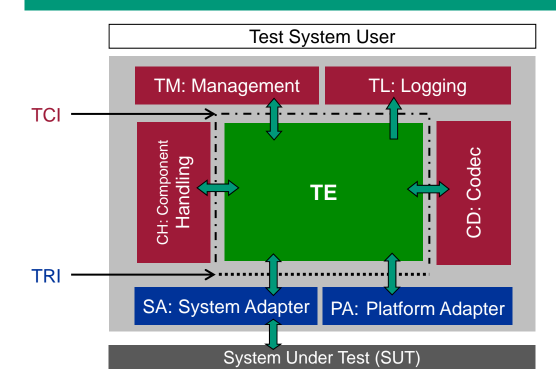


TTCN-3 EXECUTION





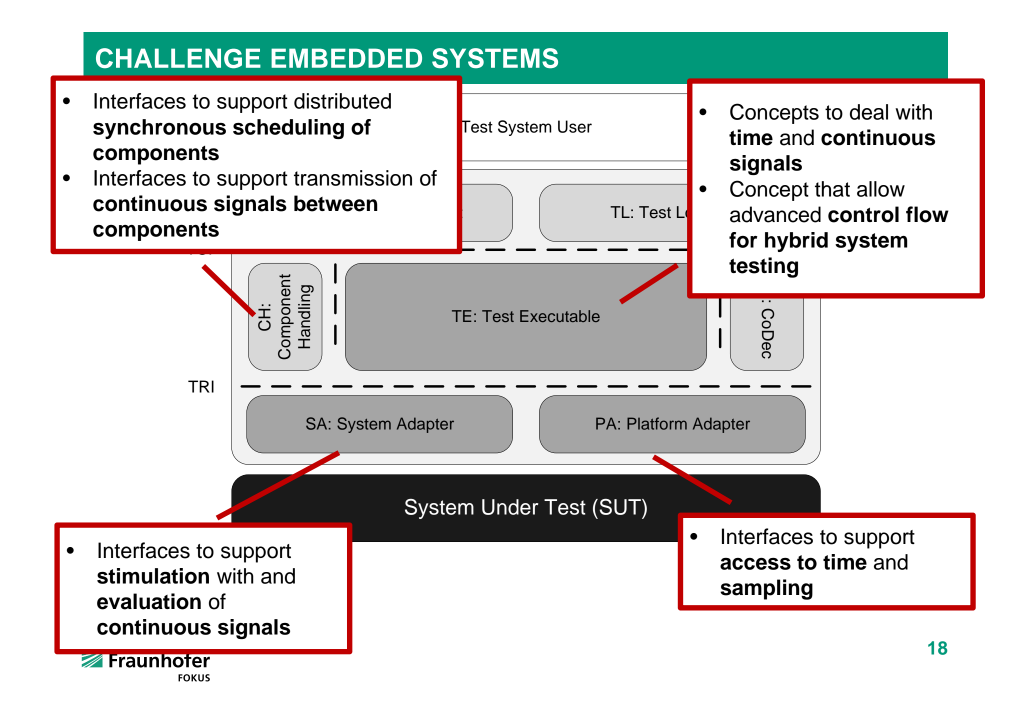
A TTCN-3 TEST SYSTEM



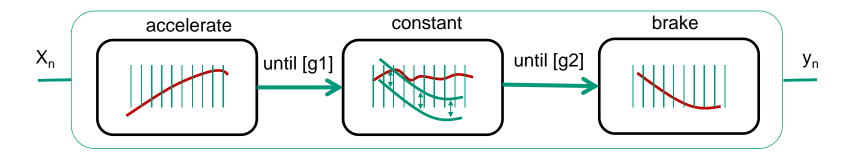
ETSI ES 201 873-1 TTCN-3 Core Language (CL) ETSI ES 201 873-5 TTCN-3 Runtime Interface (TRI) ETSI ES 201 873-6 TTCN-3 Control Interfaces (TCI)

- TE TTCN-3 Executable
- TM Test Management
- TL Test Logging
- CD Codec
- CH Component Handling
- SA System Adapter
- PA Platform Adapter
- SUT System Under Test

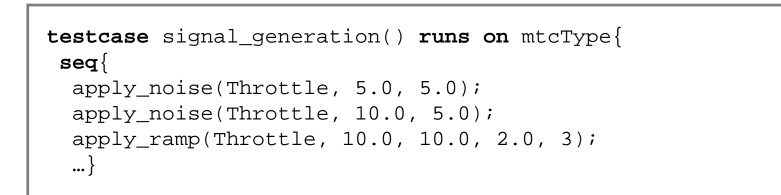




TTCN-3 EMBEDDED MODES



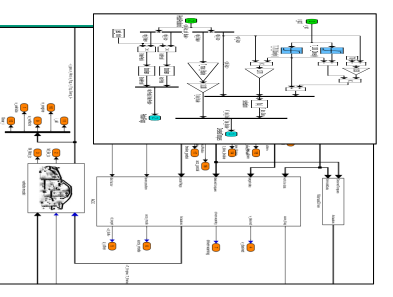
SIGNAL GENERATION BUILDING BLOCKS





INTEGRATION IN ML/SL

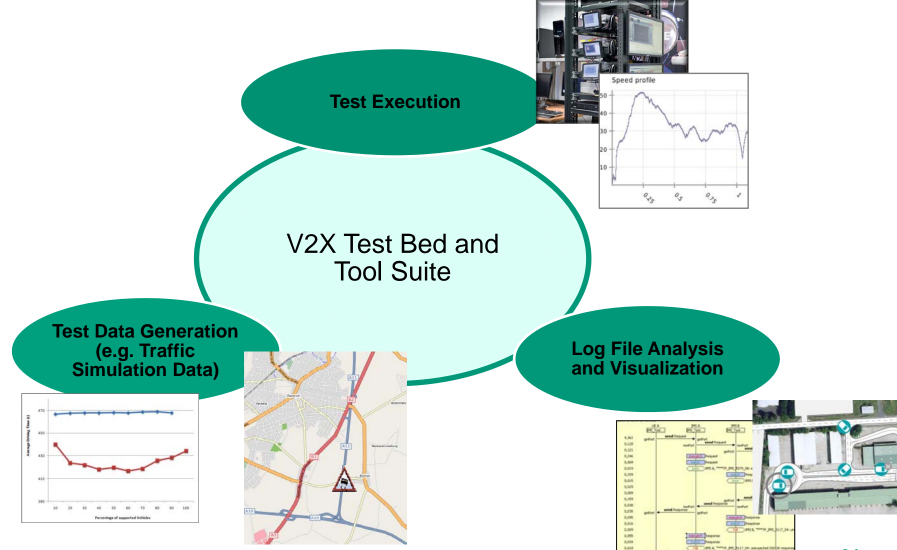
```
// accelerate vehicle until 35
   ms and activate ACCS
//
cont {
  onentry{v_other.value:= 25.0}
  phi_acc.value:=80.0;
until{
                                       1
 [v_ego.value > 35.0] {
                                       2.
   phi acc.value:=0.0;
   lever_pos.value:= MIDDLE;
// wait for several seconds
wait(now+10.0);
// evaluate
cont{
  assert(v eqo.value <= 38.0); }</pre>
until{
 [d_other.value < sd] { ...
```



Introduce a vehicle ahead

- Accelerate the ego vehicle until its velocity rises to more than 35 m/s.
- 3. Activate the cruise control.

AUTOMATED V2X TEST BED





21

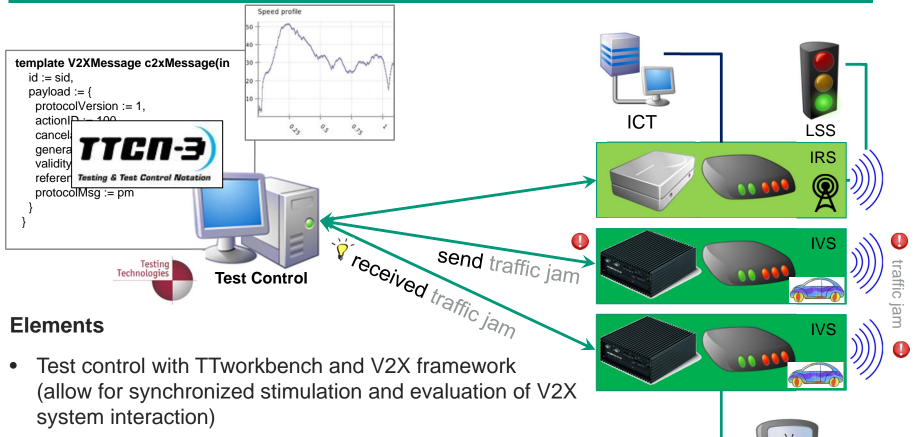
THE SIM^{TD} SET UP IN THE LAB







V2X TEST BED ARCHITECTURE



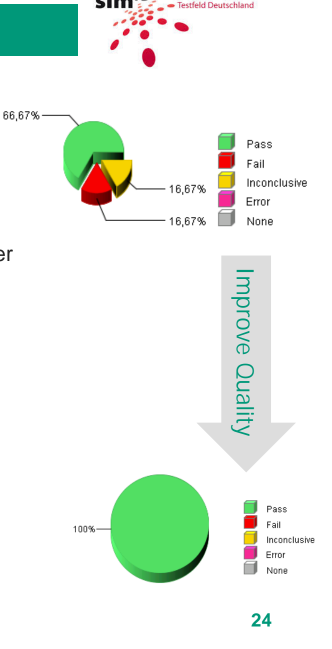
- Currently up to 4 IVS and 2 IRS systems to be connected to the test control over Ethernet
- Optional integration with ICT and other hardware possible



SIM^{TD} REFERENCE TESTS

- 40 Communication tests and test variants
 - CAM variants
 - CAM frequencies, message life time handling etc.
 - DENM variants
- 20 Application tests
 - testing event detection, propagation, handling and user notification for several V2X applications
- Reference circuit
 - event handling and user notification for several V2X applications
- Reference circuit with load
 - event handling and user notification for several V2X applications by applying networked and CPU load
- Goals: Integration, regression and acceptance testing

Project with Audi, Bosch, BMW, Continental, Daimler, Opel, Telekom, VW



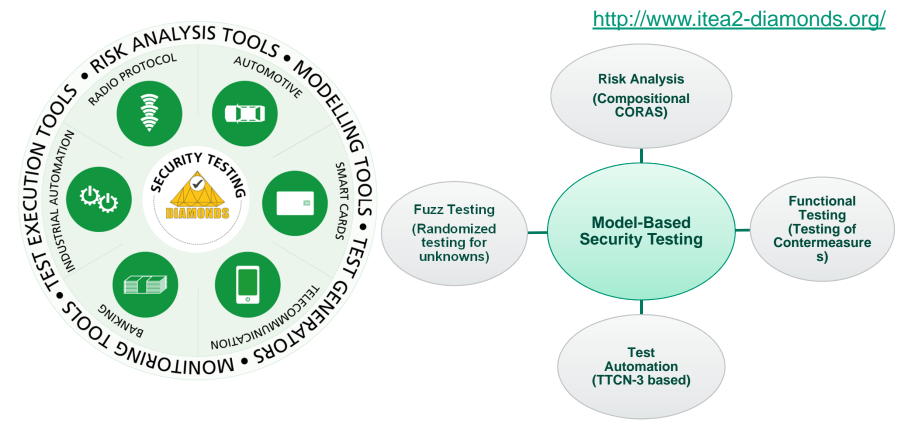
Sichere Intelligente Mobilität



CHALLENGE SECURITY TESTING



Security testing solutions for six industrial domains



Ina Schieferdecker, Model Based Security Testing: Selected Considerations (Keynote) Sectest 2011, Workshop on the 4th IEEE International Conference on Software Testing, Verification and Validation Berlin, Germany



G&D Case Study Banknote Processing Machines

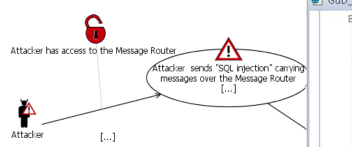


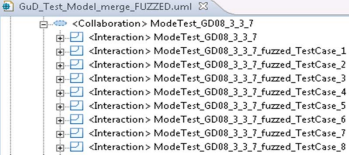




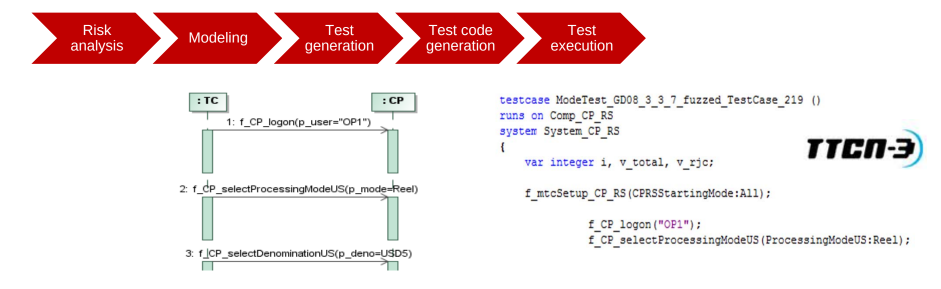
G&D Case Study Methodology









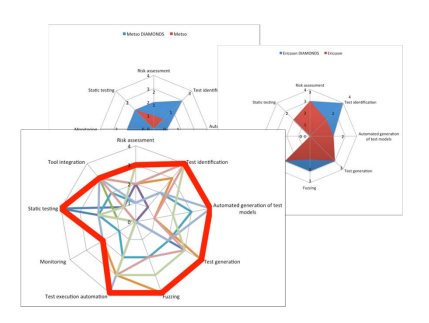


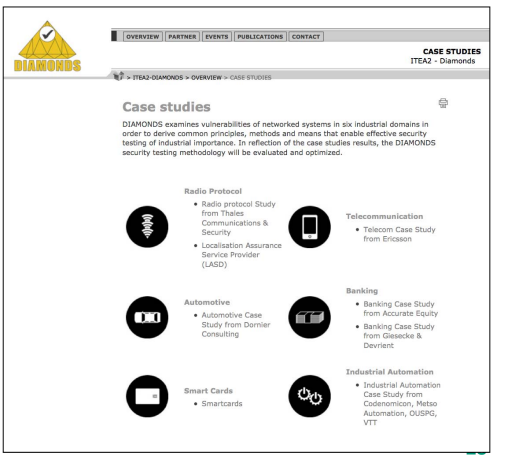


CASE STUDY RESULTS



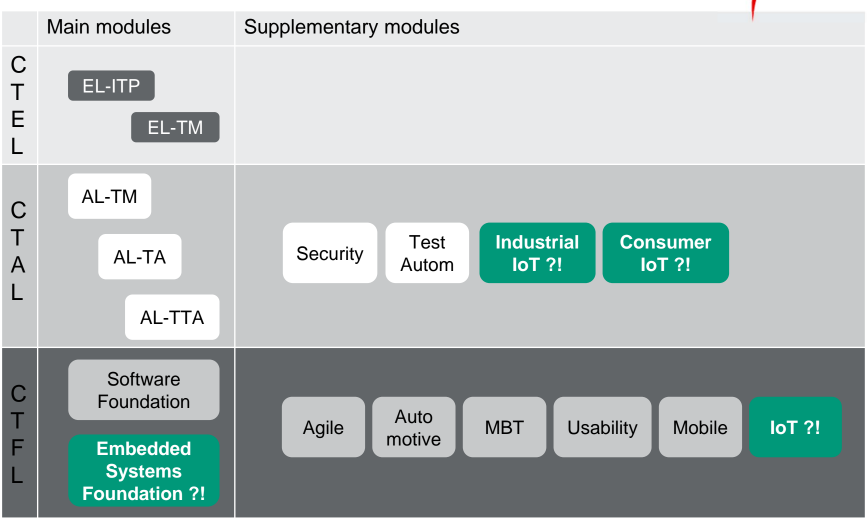
- 1. Collection of the experiences and results for all case studies
- Case study experience sheets (DIAMONDS web site)
- Case study experience report (ETSI document)
- 2. STIP Evaluation
- Shows progress in all case studies





CERTIFIED TESTER FOR IOT ?!







QUALITY ENGINEERING OF THE INTERNET OF THINGS

1. "Software is eating the world", online pioneer and entrepreneur Marc Andreessen, 2011.



- 2. And makes more and more critical infrastructures
- 3. Security, safety, privcay and trustworthiness are key and training and expertise thereof
- 4. We do not only have to quality assure of software, but also of protocols, services, data and systems of systems
- 5. Advanced approaches for IoT testing and online certificatation / safeguarding are needed
- 6. These are essential for Smart Cities, Smart Grid, Industry 4.0, Open Government, etc.



QUALITY ENGINEERING FOR THE INTERNET OF THINGS

