Trust4All is an ITEA project Analysis/Visualization Framework - supports the visualization of the component-based software system architecture combined with the quality attributes of its components
- is integrated with software system design and analysis tools to complete the design/refactoring process

**Trust Levels Example**
- trust level 0
- trust level 1
- trust level 2
- trust level 1 & 2

**Large System Example**
(an extraction from the industrial C++ source code)

**JPEG Decoder Case Study**
- CPU Usage & Tasks Example
- Task 1
- CPU > 20%
- Task 4
- Task 5

- Active Components & Tasks Example
- Active Task
- Passive Task
- Active Components

Visualization of Quality Attributes on Software Architectures

H. Byelas     A. Telea