Evaluation Assurance Levels (EAL)

EAL I - Functionally Tested

Requires a documentation of the security functions vouching for a minimum confidence regarding their correction but threats are not considered as serious

EAL 2 - Structurally Tested

Requires the delivery of test procedures and test results

EAL 3 - Methodically Tested and Checked

 Requires the developers to be aware of good software engineering practices

Evaluation Assurance Levels (EAL)

- EAL 4 Methodically Designed, Tested and Reviewed
- → Requires good commercial developments methods to ensure good software engineering practices
- **EAL 5** Semi-formally Designed and Tested
- → Requires rigorous commercial development practices supported by a security expert