

Bringing trust
to the internet
of things

Common Criteria Consulting Services

Your best companion for a successful CC certification



RED ALERT LABS
IoT Security

Following a Common Criteria program requires specific knowledge on security criteria and methodology. Red Alert Labs, an independent consulting company, is assisting Vendors on their effort to CC certify their products. These services are conducted in various ways, from initial workshops dedicated to CC to the complete documentation set, training and project management services.

Common Criteria Workshops //

The success of a CC evaluation mostly relies on the preparation effort. Red Alert Labs strongly recommend this step to assist your organization with preparing for the evaluation.

The goal is to identify areas of non-conformance and address the gap, to avoid frustrating delays and additional costs by making sure your product and your team is ready for the evaluation.

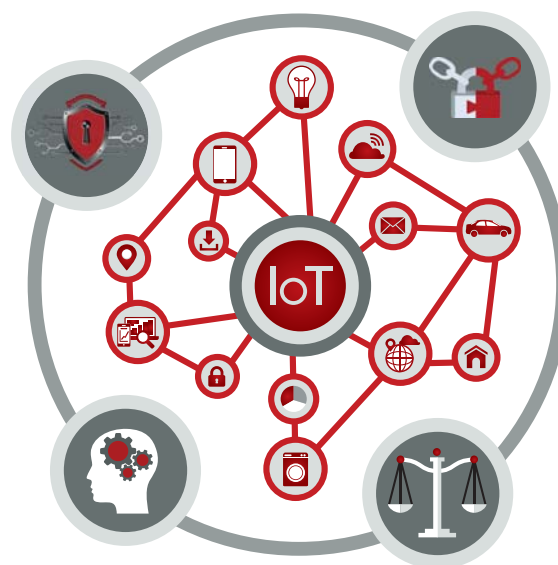
This workshop will guide you through:

- Research customer requirements
- CC Overview Training
- Develop a convincing business case
- Manage the Project's scope
- Allocate resources
- Select third-party
- Define the TOE, decrypt PPs & STs and get set to launch the project.

CC Documentation and Evaluation Support //

As a product developer, you can rely on Red Alert Labs to assist you in the CC documentation set covering Security Targets, Development, Life-Cycle and Testing evidence as well as Guidance documents meeting CC requirements and smartly created to be re-used in future evaluations.

In addition, Red Alert Labs offers a wide range of evaluation support services freeing your team to develop your product. This includes full certification project management, interactions with the ITSEF and the Scheme, security analysis, countermeasures and security architecture recommendations, dealing with observations reports and resolving non-conformance issues.



Red Alert Labs S.A.S.

Paris Area, 5 Rue Charles de Gaulle,
6ème étage - BlueOffice,
94140 Alfortville, France

www.redalertlabs.com

contact@redalertlabs.com

+33 9 53 55 54 11