

Bringing trust to the internet of things

IoT Security Assurance Framework

Solving Technical & Commercial Challenges in IoT



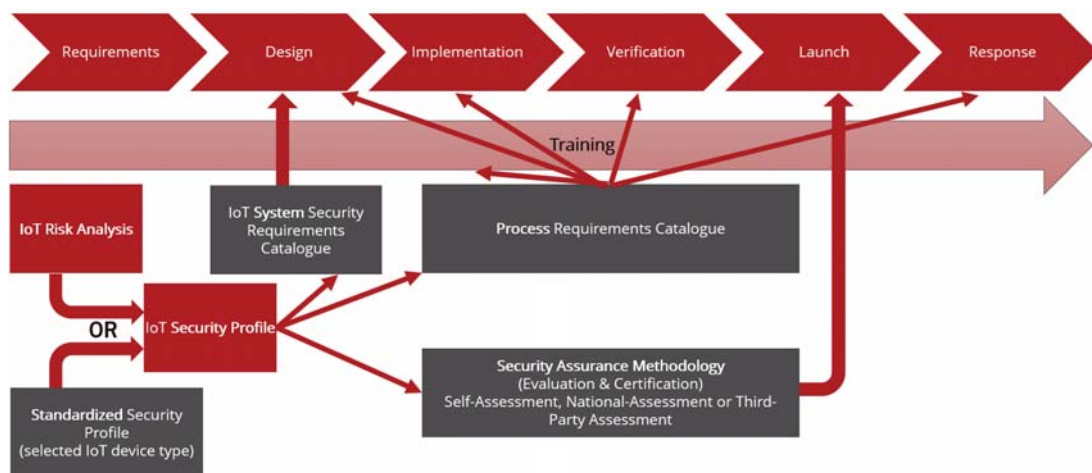
RED ALERT LABS
IoT Security

- IoT Device Classes Security Profiles
- System Security Requirements Catalogue
- Process Requirements Catalogue
- Security Assurance Methodology

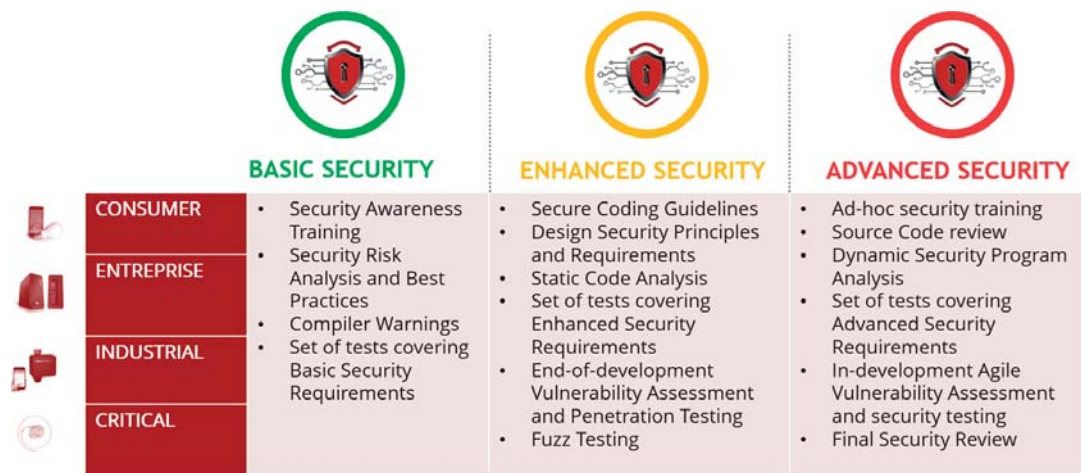
Red Alert Labs designed a set of IoT device classes security profiles, system and process security requirements catalogue and security assurance methodology based on rigorous security risk analysis and addressing different IoT market verticals.

Once the security criteria requirements are set for a Target of Evaluation, Red Alert Labs performs Virtual Model Testing and/or Security Model Based Testing on IoT devices taking into account a specific context threat modelling landscape. IoT devices/solutions that meet the security requirements following successful testing are awarded IoT Security Trusted Label.

IoT Security Assurance Framework //



From Basic to Advanced Security //



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