


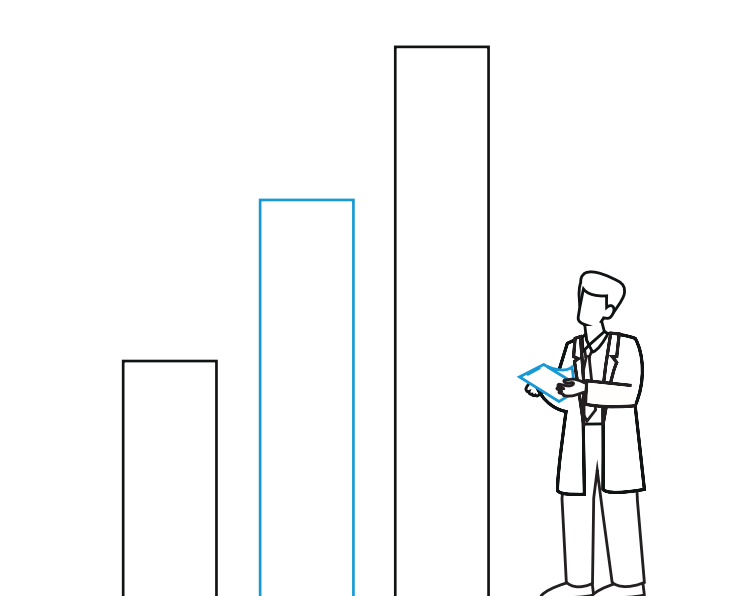
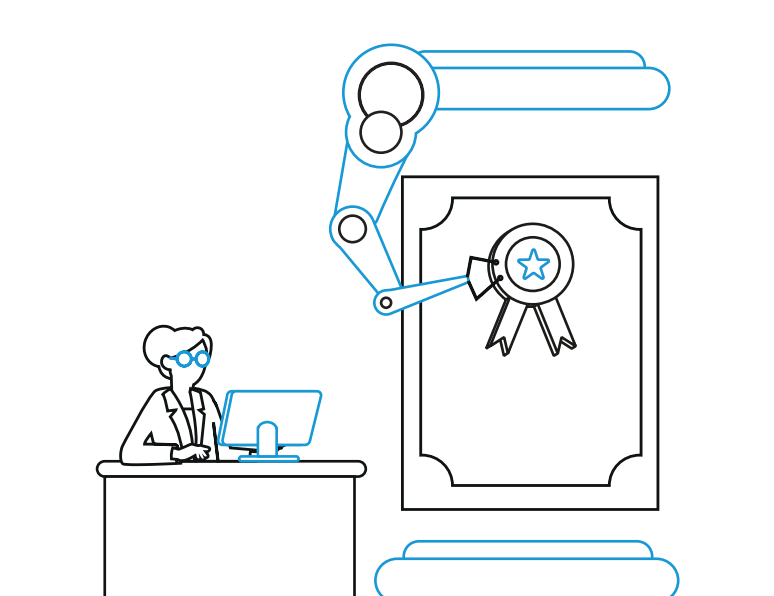


What are the differences between Certification, Qualification or Approval?



	 Certification	 Qualification	 Approval
Level of confidence	+	++	+++
Functional Certification	✓	✓ + CCN-STIC-140	✓ + CCN-STIC-140 + CCN-STIC-130
Security Target validated by the CCN	X	✓	✓
Systems that handle classified Information (if applies)	X	X	✓
Secure Usage Procedure validated by the CCN	X	✓	✓
Included in the CPSTIC	X	✓	✓
Scope of usage	Not Specific	ENS low range systems	Systems that handle classified Information

Certified Product

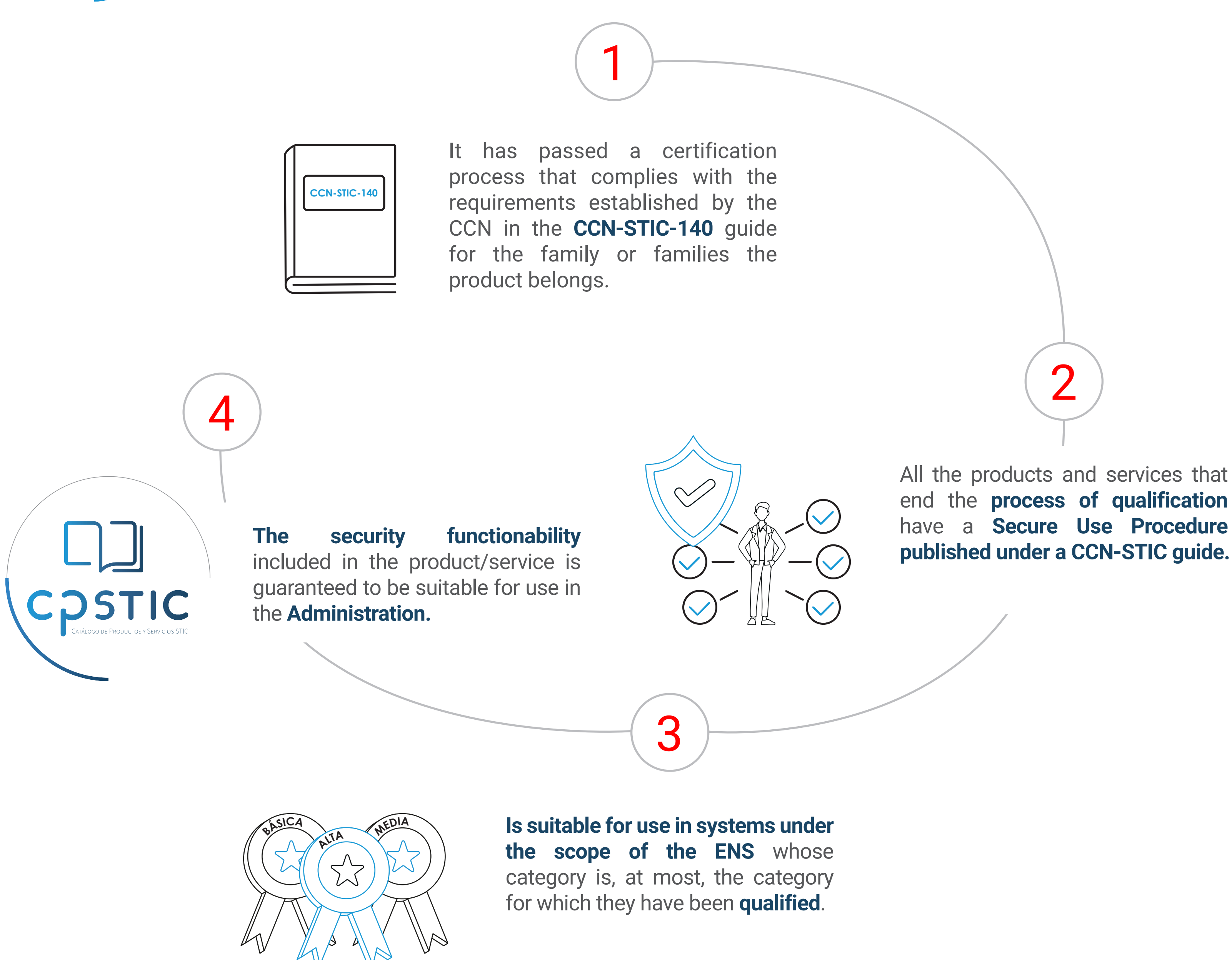


It has passed an evaluation process performed by an **independent** and **accredited laboratory** who acknowledge the veracity of the Security Target with a **certain level of Assurance (EAL)**.

The **manufacturers of the products** choose which functionalities are going to be **included in their certifications** and the **level of certification Assurance**.

At the moment, there are two main certification methodologies used.

Qualified Product / Service



Approved product

