

SGS is the world's leading, inspection and certification company.

Cybersecurity Services

Lucio González Jiménez | July 13th, 2021



Fabio Murillo



Lucio González



Marina Ramirez



Niccoló Zazzeri



Nick Ferguson





OUR GLOBAL NETWORK

The scale of our global footprint is a critical competitive advantage for SGS. We have expertise everywhere our customers need it. We use our business and industry knowledge, combined with our local country insights, to present a single global network across our customers' supply chains.

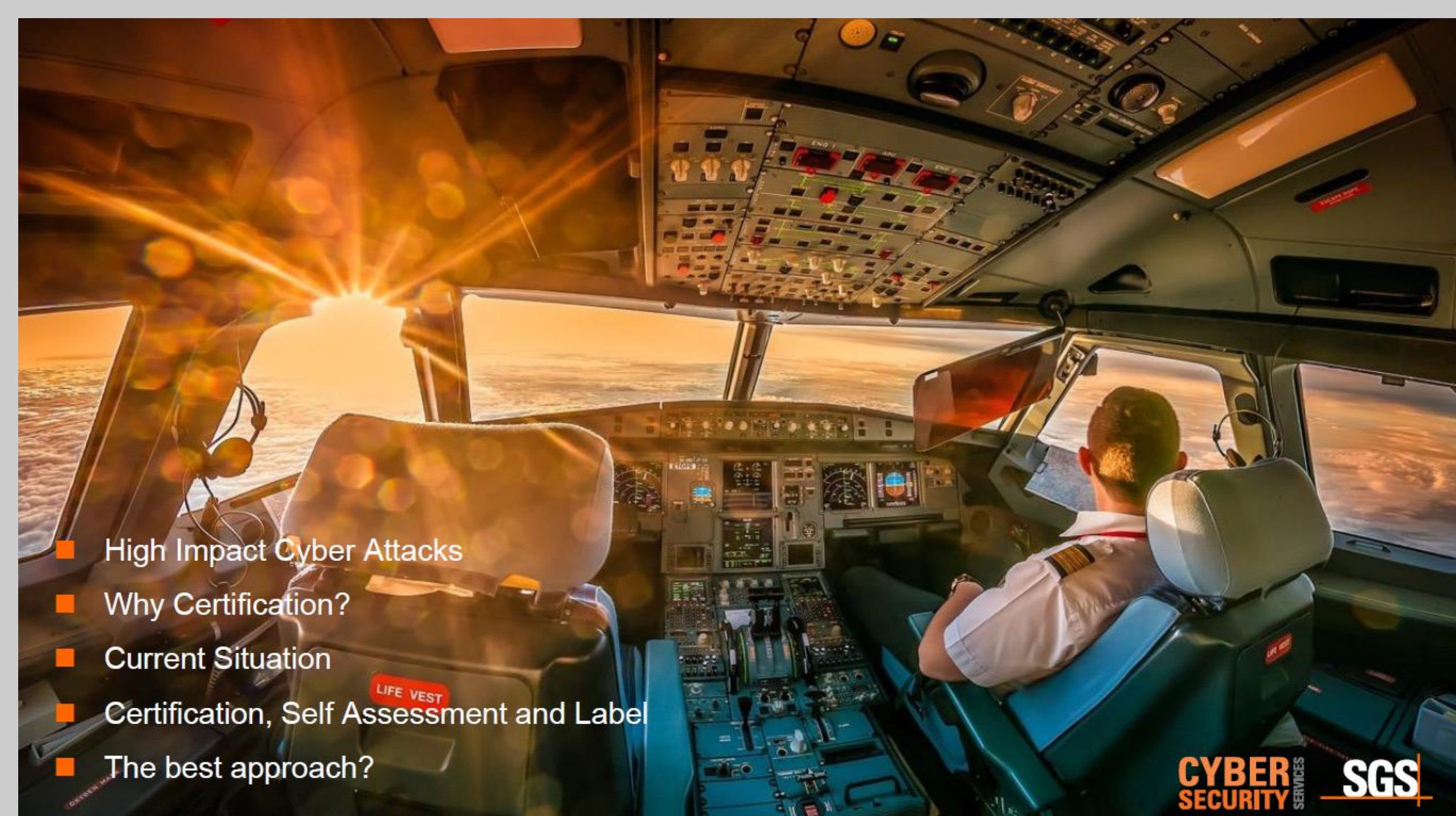
<p>N°1 WORLD TIC LEADER</p>	<p>+97 000 EMPLOYEES</p>	<p>+2 600 OFFICES AND LABORATORIES</p>	<p>GLOBAL SERVICE LOCAL EXPERTISE</p>
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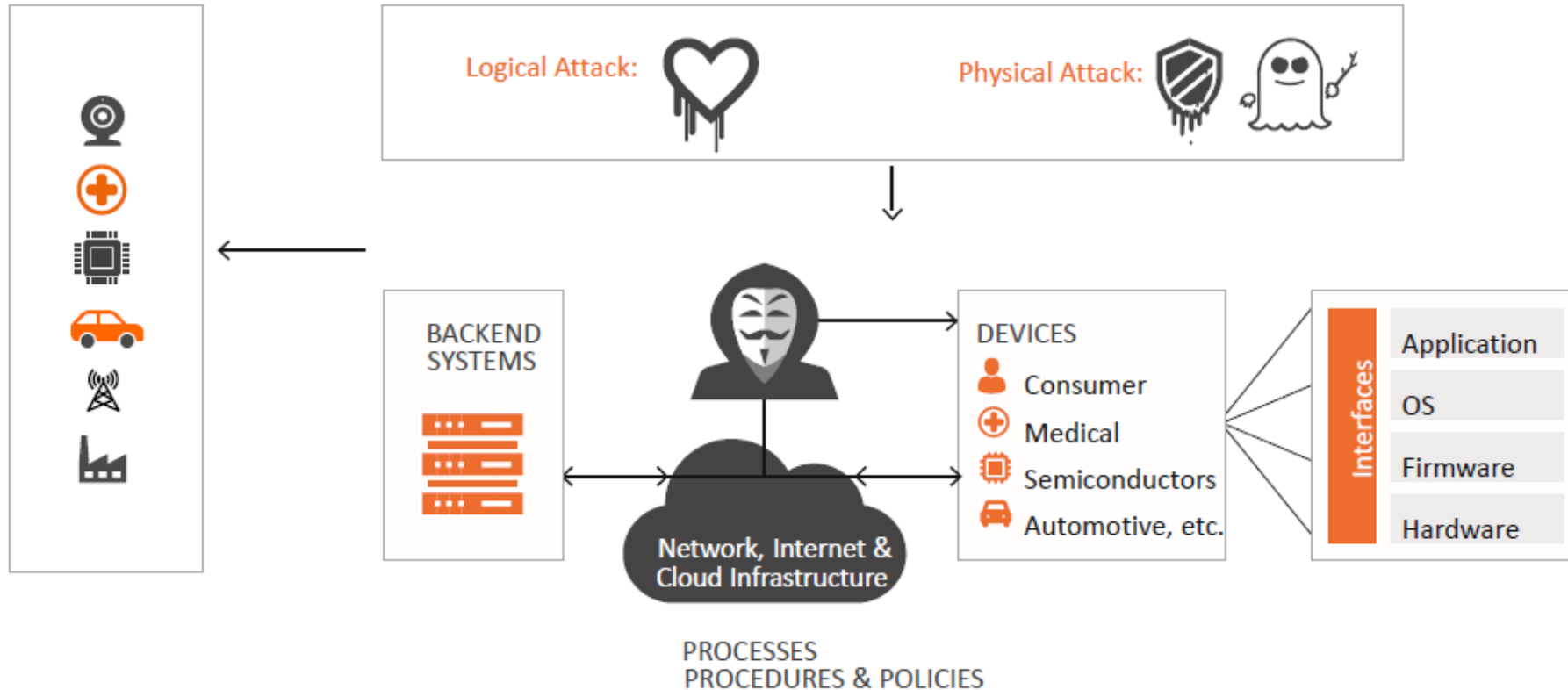
- AMERICAS**
- North America
 - South and Central America

- EUROPE, AFRICA, MIDDLE EAST**
- Western Europe
 - North and Central Europe
 - Eastern Europe and Middle East
 - Africa

- ASIA PACIFIC**
- North East Asia
 - South East Asia Pacific

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- High Impact Cyber Attacks
 - Why Certification?
 - Current Situation
 - Certification, Self Assessment and Label
 - The best approach?

ATTACKS



■ Why Certification is so important?

- Your Business
- Your customers
- Security Industry Policy 2012

■ Current Situation

- A complex environment (Certification, accreditation, audits, etc...)
- Need to have a clear approach



MARKET

- Consumer
- Medical
- Semiconductors
- Automotive
- Telecom
- Industrial



SERVICES



EU CYBERSECURITY ACT
DCSI
NIST National Institute of Standards and Technology
 Bundesamt für Sicherheit in der Informationstechnik
CCN
GENEVE
ISO International Organization for Standardization
IEC
ISO 27001
COMMON CRITERIA CERTIFIED
EMVCo
SESIP
Pci
SCHEMES, STANDARDS & METHODOLOGIES

COMPANIES



Products



Processes



Services



CERTIFICATION

Provides: Accredited third independent Party



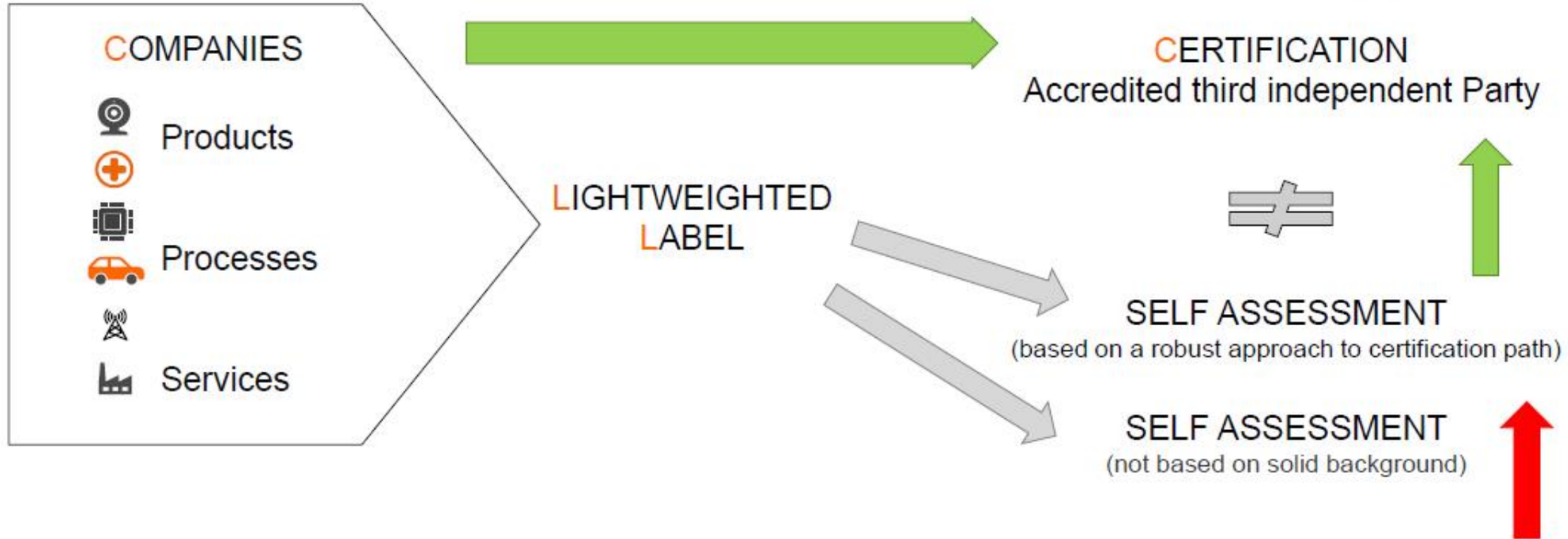
SELF ASSESSMENT

Internal exercise



CONSULTING

Implementing standards and/or technical specifications





- Go **step by step** and apply a mid to long term approach. Many companies are aware about cybersecurity matters and others are not.
- In the event you are facing your first attempt, try it with an existing and robust **lightweight label** to acquire solid background.
- Start with **clear understanding** of rules and try to take a decision that will **not compromise** your business.
- Then **try to understand**, evaluate and assess the gap of security. Join a consulting firm to help you put measures in place.
- Then you will be **more prepared** to address a certification process, because certification is achievable and a strong value of differentiation.

Take into consideration that there is no 100% security, but situations lead to assume **acceptable** or **unnecessary risks**



HI! HOW HIGH
WILL YOU AIM?

THANKS

WHEN YOU NEED TO BE SURE

SGS