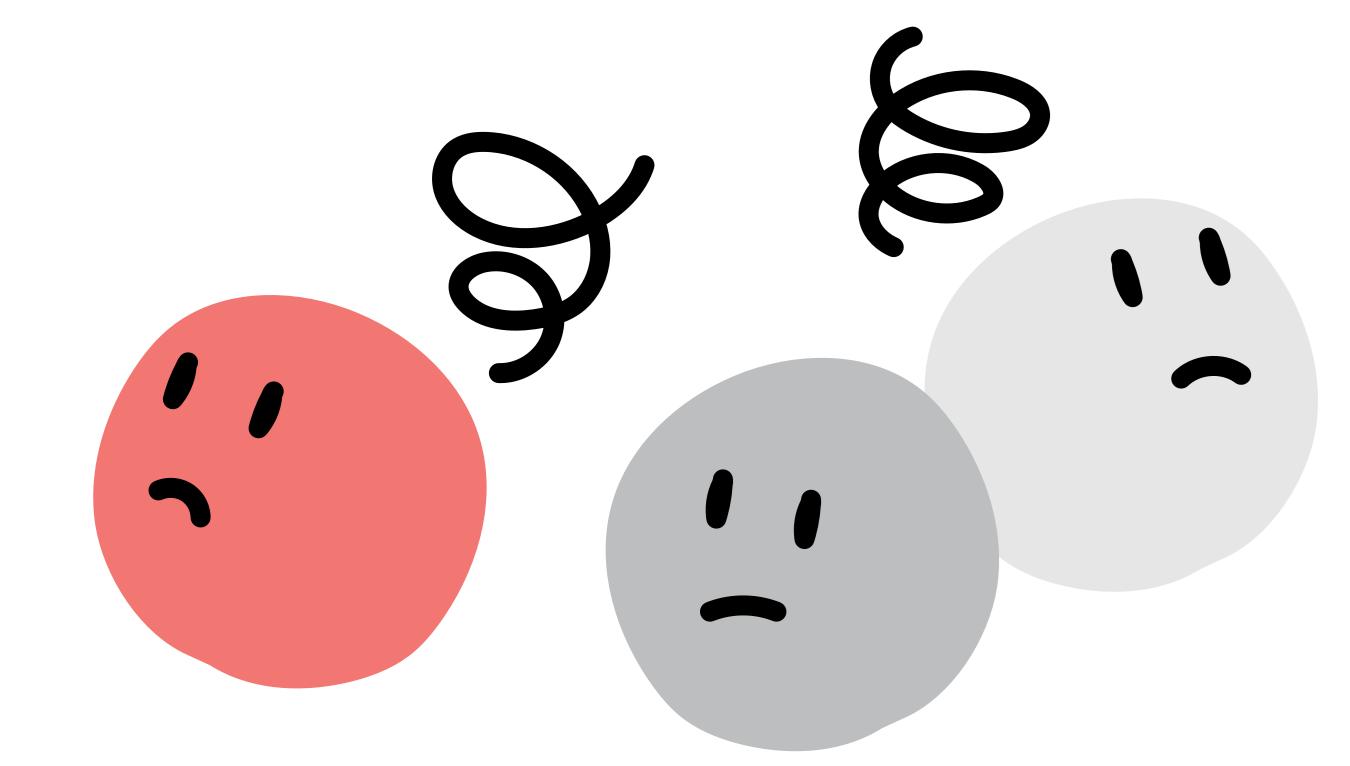
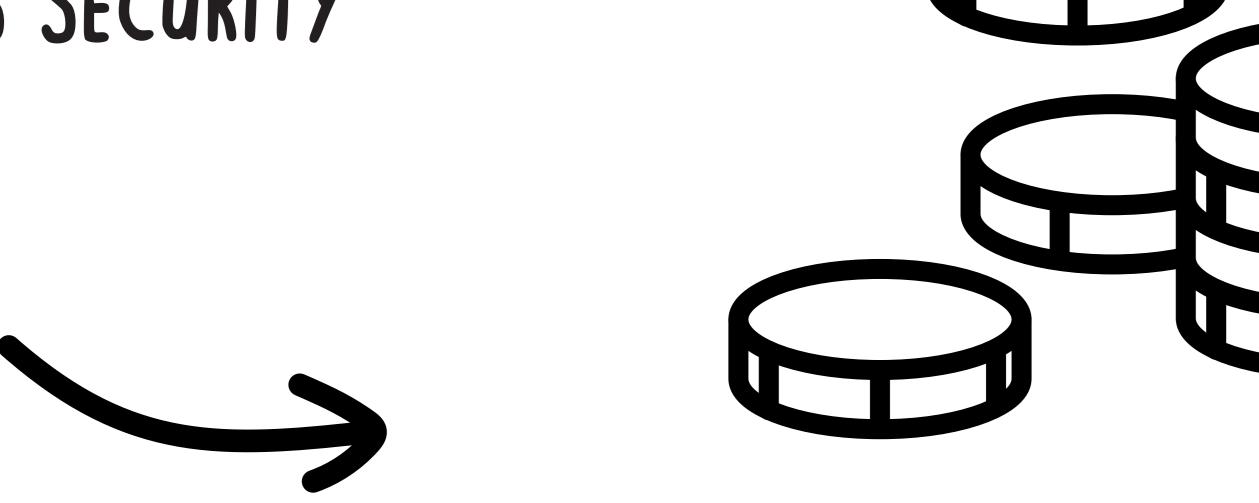




THIS LEAVES ICT CONSUMERS WITH COMPLICATED CHOICES.

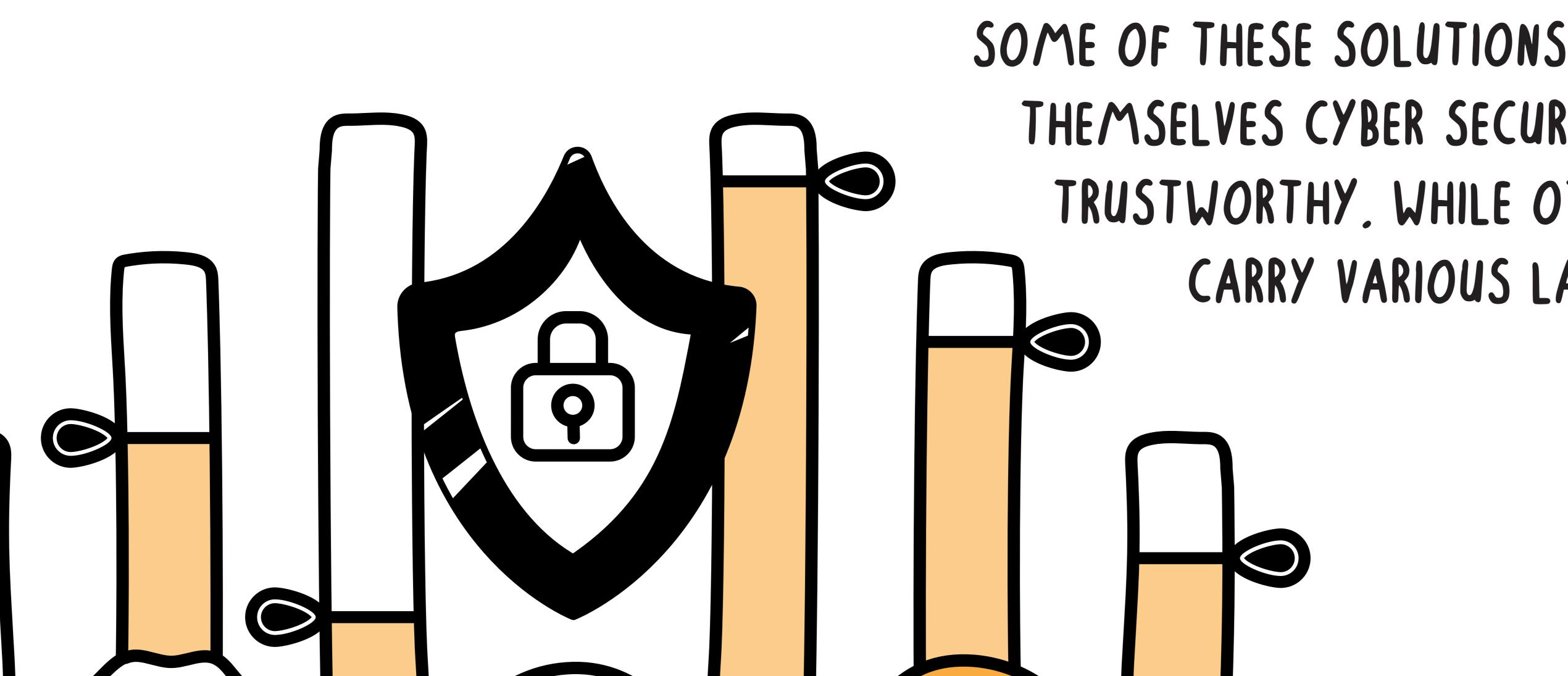


DEVELOPERS AND SERVICE PROVIDERS ENTERING NEW MARKETS NEED TO COMPLY WITH NUMEROUS SECURITY REQUIREMENTS.

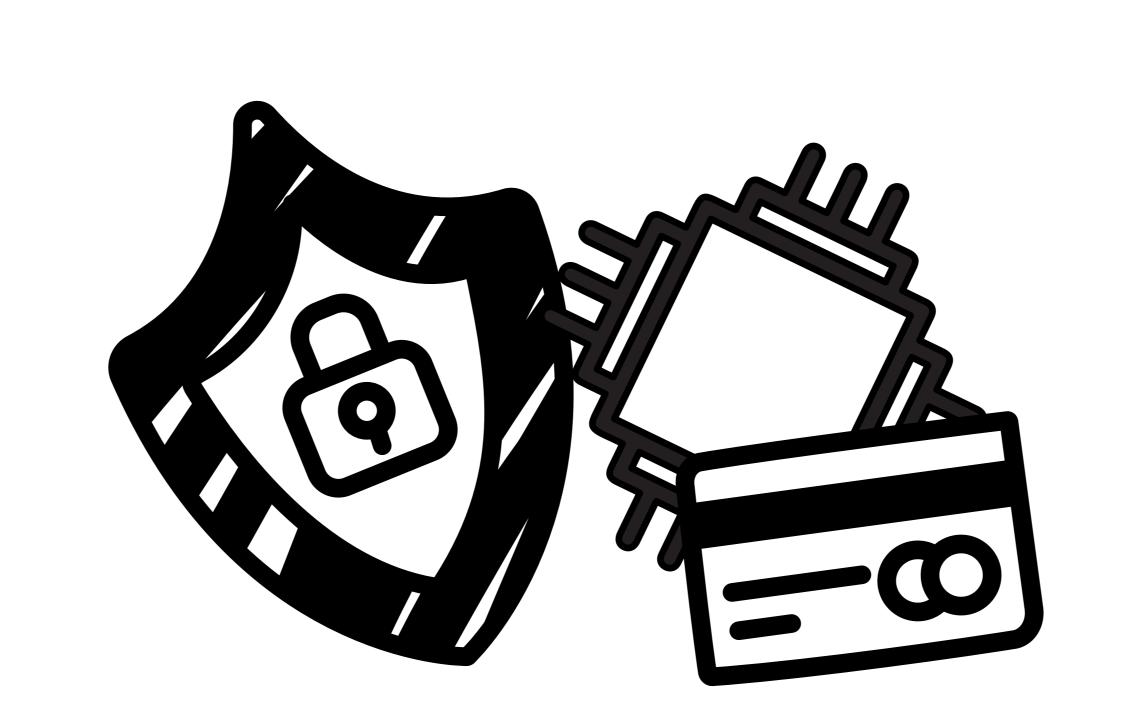


RESULTS IN HIGH COSTS.

IN TODAY'S ICT MARKET, HOW IS IT POSSIBLE TO COMPARE THE LEVEL OF SECURITY OF SOLUTIONS?



SOME OF THESE SOLUTIONS CALL THEMSELVES CYBER SECURE AND TRUSTWORTHY, WHILE OTHERS CARRY VARIOUS LABELS.



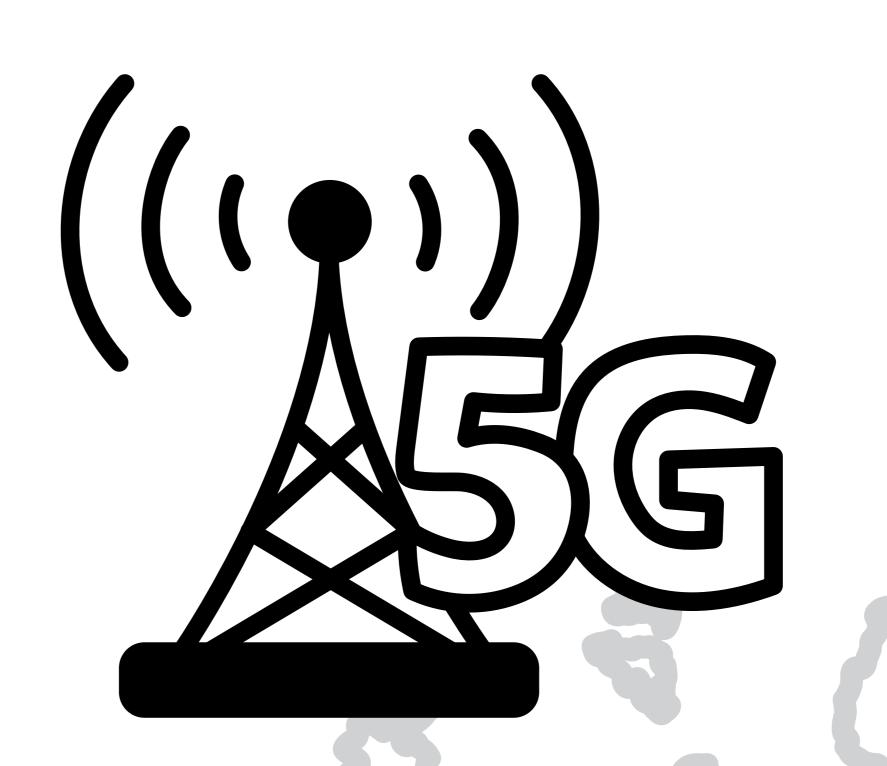
TO ADDRESS THIS CHALLENGE.

EU CYBERSECURITY CERTIFICATION

TO PROVE COMPLIANCE

TO A GIVEN LEVEL OF





ENISA. THE EUROPEAN UNION AGENCY FOR CYBERSECURITY, IS WORKING ON SCHEMES FOR ICT PRODUCTS, CLOUD SERVICES, 5G... AND MORE TO COME!



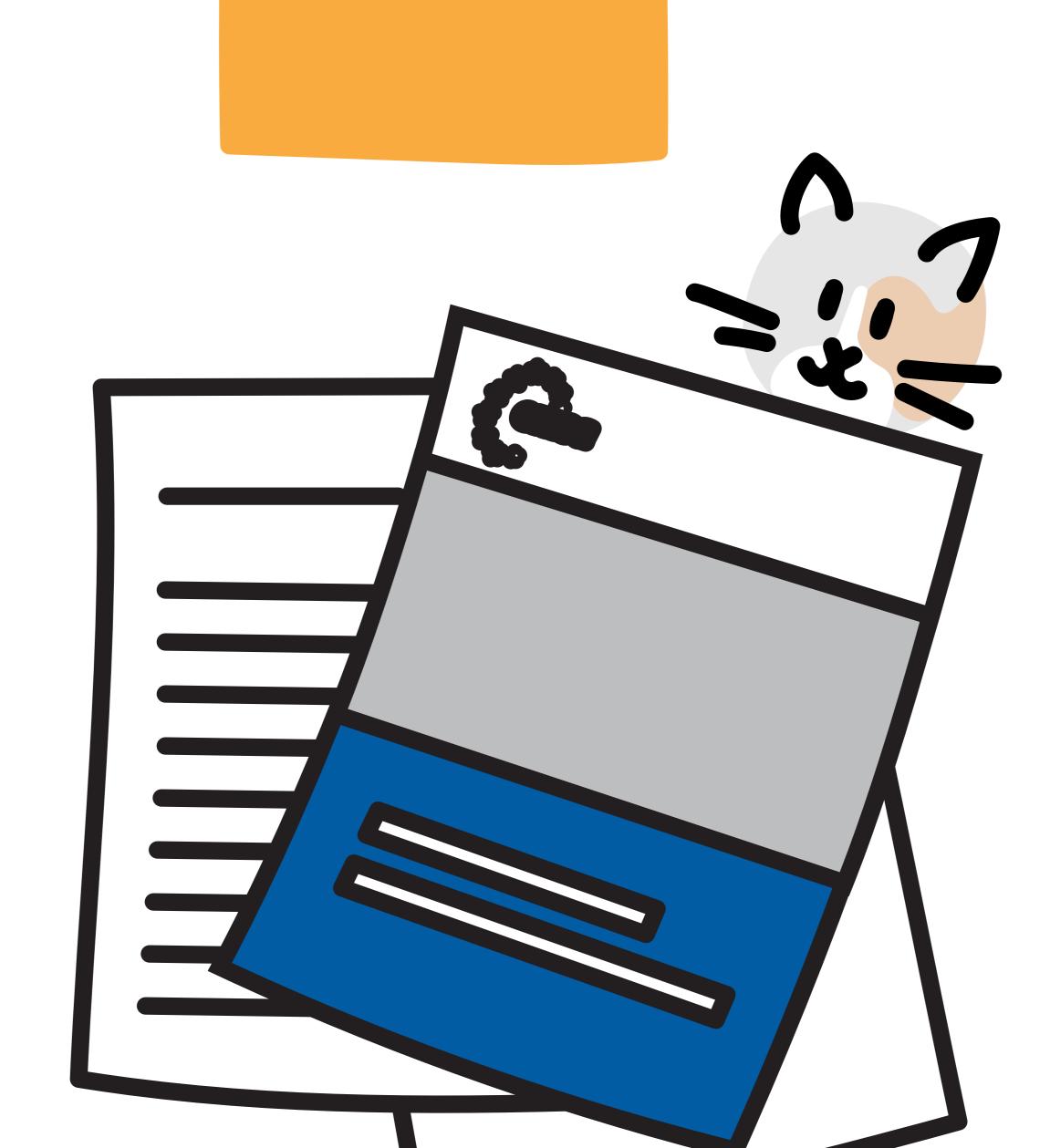
ONCE IN FORCE, EACH EU COUNTRY WILL BE ABLE TO ISSUE CYBERSECURITY CERTIFICATES RECOGNISED IN A HARMONISED WAY ACROSS THE UNION.



CONSUMERS WILL EASILY BENCHMARK ICT SOLUTIONS BASED ON THEIR TRUSTWORTHINESS AND SECURITY.



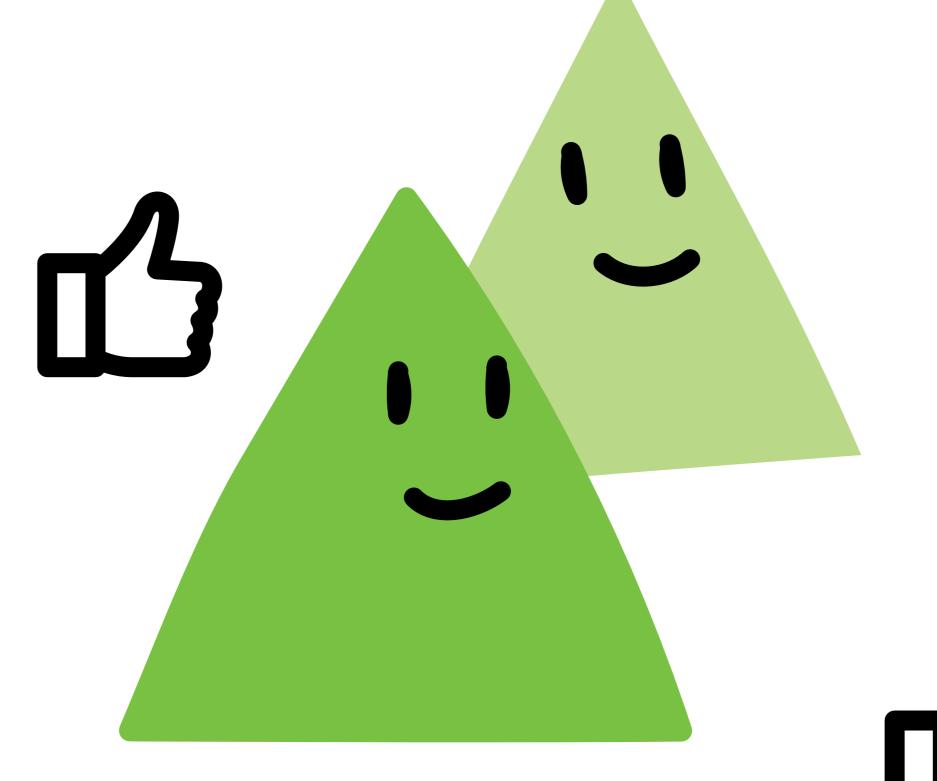
DEVELOPERS AND SERVICE PROVIDERS WILL ONLY NEED A SINGLE CERTIFICATION FOR A MARKET OF 500 MILLION EU CITIZENS.



ENISA IS WORKING ON GUIDANCE

DOCUMENTS TO HELP THE

CERTIFICATION ECOSYSTEM.



DEVELOPERS, SERVICE PROVIDERS, AUDITORS, EVALUATORS AND NATIONAL AUTHORITIES. TO MAKE SURE THAT IT IS ACCURATE.

