

THALES

Thales perspective on future digital infrastructures, 5G & beyond

V. Conan, E. Dotaro
Thales SIX

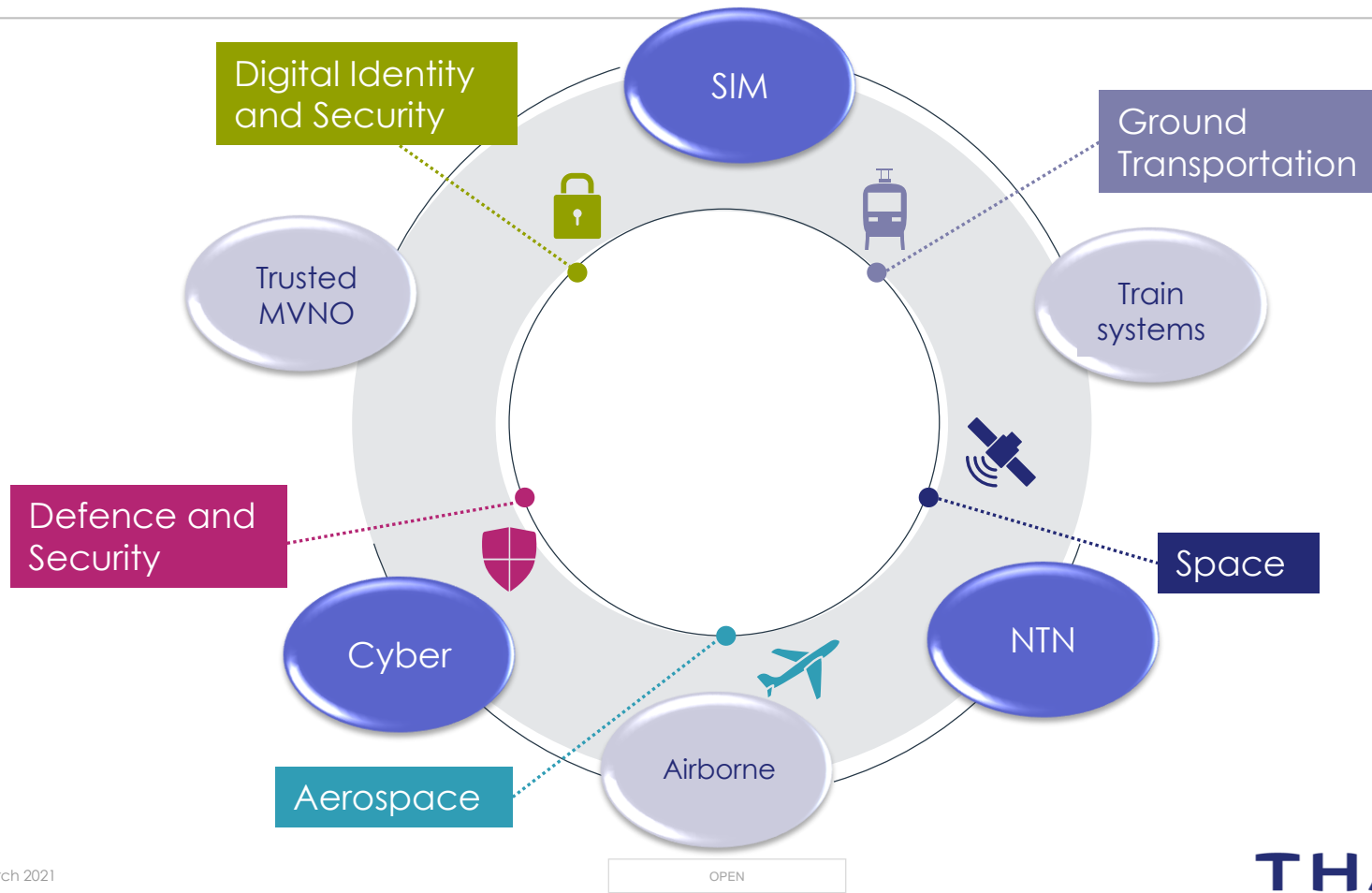
Next Generation ICT Research Infrastructures,
3-4 March 2021

www.thalesgroup.com

OPEN



Technology supplier, service provider & system integrator



This document may not be reproduced, modified, adapted, published, translated, in any way, in whole or in part or disclosed to a third party without the prior written consent of Thales - © Thales 2017 All rights reserved.

Broad technical scope

public/private/hybrid, Dual, Slices, MEC, IoT, loBT, loD, Multi-RAT, Cybersec, Satcom, self*

Vertical end-to-end slicing



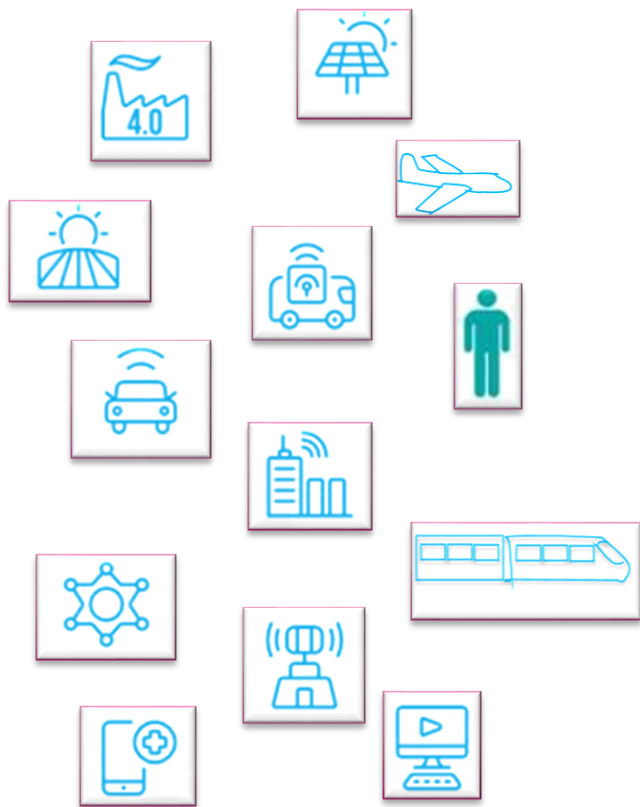
This document may not be reproduced, modified, adapted, published, translated, in any way, in whole or in part or disclosed to a third party without the prior written consent of Thales - © Thales - 2017 All rights reserved.

New research & testing needs: from build to run

EVALUATION COMPOSITION MONITORING



New research & testing needs -ilities



CRITICALITY CYBERSECURITY RESILIENCE

This document may not be reproduced, modified, adapted, published, translated, in any way, in whole or in part or disclosed to a third party without the prior written consent of Thales - © Thales 2017 All rights reserved.

Thank you!



This document may not be reproduced, modified, adapted, published, translated, in any way, in whole or in part or disclosed to a third party without the prior written consent of Thales - © Thales 2017 All rights reserved.