

Dr. Alexandros Michaelides
CEO, RTD Talos



As a metallurgy scientist, it is interesting for me to see how state-of-the-art technologies developed in ENGINE will allow non-destructive diagnostics resulting in first-time-right, zero-defect manufacturing of metal parts.

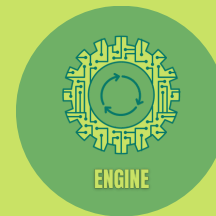
Melinda Kuthy
Director of Business
Development Department,
RTD Talos



I'm enthusiastic to see how the ENGINE results will be exploited in an industrial setting, making the manufacturing industry more competitive and at the same time reduce CO2 emissions, making Europe greener.

About RTD Talos

RTD Talos is a Development Organization based in Cyprus. Our role in the ENGINE project is to set up strategic dissemination and communication plans including Key Performance Indicators and methodology for monitoring and evaluating activities. At RTD Talos, we can define the target audiences and key stakeholders and ensure of their active engagement throughout the project. Branding and project identity, including logo design, creation and maintenance of project's website (www.theengineproject.eu) are some more of Talos's responsibilities during the ENGINE project. We are also responsible for the Social Media presence (Twitter - LinkedIn) and we create printed and online dissemination materials as well. RTD Talos also leads the exploitation and business planning which includes the identification, characterization and risk assessment of the Key Exploitable Results with special emphasis on intellectual property management.



Visit RTD Talos's website to learn more about the team and their work: www.talos-rtd.com

Niki Stavrou
Dissemination and
Communication Manager,
RTD Talos



I am passionate about giving form to ideas by designing and creating logos and content for websites and social media. The ENGINE project is an interesting challenge and I am thrilled to be a member of this team.

Loizos Georgiou
Project Manager,
RTD Talos



I am a civil engineer with a strong belief in the power of innovation through engineering practices. I am excited to be part of the ENGINE project, which aims to revolutionize metal product manufacturing through the implementation of cutting-edge digital tools and a first-time-right, zero-defect design system, all while promoting sustainability and enhancing employee well-being.

GRANT AGREEMENT NO.
101058179



Funded by
the European Union

FUNDED BY THE EUROPEAN UNION. VIEWS AND OPINIONS EXPRESSED ARE HOWEVER OF THOSE OF THE AUTHOR(S) ONLY AND DO NOT NECESSARILY REFLECT THOSE OF THE EUROPEAN UNION OR THE EUROPEAN HEALTH AND DIGITAL EXECUTIVE AGENCY. NEITHER THE EUROPEAN UNION NOR THE GRANTING AUTHORITY CAN BE HELD RESPONSIBLE FOR THEM.