Artificial Intelligence and Trust

WHAT IS TRUSTWORTHY AI?

Trustworthy AI (also Trusted AI) refers to artificial intelligence systems that meet regulatory standards to ensure their trustworthiness. This includes independent verification of the robustness, uncertainty and overall safety of AI applications for specific purposes.

CERTIFIED AI PRODUCTS A KEY TO SUCCESS

Companies can already use certification to prove that they are developing Al products that are safe and reliable and comply with European values. While getting a certification may mean additional investment in the first step, it will deliver many benefits in the long run:

EU AI Act & #Aigovernance

Creates the legal basis for the development and use of AI in the EU

Trust

Creates transparency and **standardization** in the categorization of Al systems, e.g. in risk classes

Security Provides security and

Investment

guidance for companies to bring trustworthy and quality Al applications to market

THE CERTIFICATION **PROCESS**

WE ACCOMPANY

Trusted Al

Consulting

Scoping Workshop **Gap Analysis Interviews** Assessment & Guidance Closing The Gaps **Audit Report** Certification **Audit Prep** Support & Audit Certification

OUR ECOSYSTEM



Iteration

application.

by TÜV Austria for a medical imaging



We are member of the KI

Bundesverband, an alliance of 400+ Al companies dedicated to ethical Al.

diconium & Trustworthy Al at:

diconium.com/trustworthy-ai

contact@diconium.com

More information about

Diconium // TRUSTWORTHY AI @2024 ALL RIGHTS RESERVED