

called prophecy conservation), and strengthen their security measures.

The use of robots in the industry and in addition to robots, bots, androids, and other AI models now seems to be on the verge of inspiring new innovations, making it important for the lawmakers to consider legal and ethical claims, other than those that create a disability in technological development. According to the European Parliament, advances in robots and AI can change living and working conditions and practices, increase efficiency, save costs, increase safety, and improve service conditions in the short and medium term.

In the field of mechanical engineering, attention is focused on AI-guided robots that—while being classified as products or equipment—are to some extent endowed with independent skills and voice learning and apply real-time knowledge, learn from experience, interpret the world, interact with people, borrow new behaviours, and based on their ‘catch’ can operate in an uninhabited environment (similar to construction sites) and move to a visible area automatically, without intervention (and control). In this area, smart machines are always helpful. Mobility can cause more important health and safety pitfalls than those from hollow AI software, because it is possible that a robot, as it moves, could inflict physical damage on humans.

The drive towards this type of delivery in the service sector is now visible and understandable. But it is also inevitably accompanied by critical issues and challenges. It needs to ensure non-discrimination, due process, clarity and understanding of decision-making processes. Attention also needs to be given to the following:

- Results of hiring robots and machine information
- The need for those involved in the development and marketing of AI services to integrate security and ethical aspects from the outset

ACCORDING TO THE EUROPEAN PARLIAMENT, ADVANCES IN ROBOTS AND AI CAN CHANGE LIVING AND WORKING CONDITIONS AND PRACTICES, INCREASE EFFICIENCY, SAVE COSTS, INCREASE SAFETY, AND IMPROVE SERVICE CONDITIONS IN THE SHORT AND MEDIUM TERM



- To accept the legal responsibility for the quality of the technology produced
- The importance of maintaining quality, autonomy, and individual voice determination, which includes depending on the adherence of the dying robot and relating to the subject of ergonomics
- The acquisition and security of the internet, in relation to the operation and bias that interacts with each other and the site, without any fatal interference and exposure to potential cyber-attacks since many operating processes are now operated by computer systems.

Legal recommendations on AI and machine safety are now in line. The AI Regulation passes the compliance test in Machinery Regulation. The risk assessment of equipment integrating AI systems is done only once in the Mechanical Control Act. Although the proposed AI Regulation addresses the security risks of AI systems, the proposed Machinery Regulation focuses on the secure integration of those systems into machines.

It follows that robots guided by AI systems that fall under the definition of ‘machine’ must also meet the essential requirements of the health and safety equipment regulations

and be subject to appropriate compliance testing procedures.

It is questionable how such requirements can reduce certain types of risk. For example, risks may arise from control systems in IoT ecosystems, or lack of familiarity with existing measures to protect human machine interaction in shared work environments. Is it enough to deal with physical damage because of unexpected robot movements, or should mental health considerations should also be included, considering the resulting stress of human and mechanical collisions could be beyond human intelligence in certain areas?

Some of the major points introduced by the proposed Mission Regulations on these issues are mentioned below.

AI systems are ‘high risk’ or ‘potentially high risk?’

The Mechanical Act looks at, among the most risky products, software that performs security functions (including AI systems) and the equipment that integrates AI systems that perform security functions.

Risk assessment should consider changes in the behaviour of equipment designed to operate at different levels of autonomy. Safety functions