

# ISO/IEC AI Workshop Series

Inaugural Workshop on 24<sup>th</sup> and 25<sup>th</sup> May 2022 (Online)

## 4 Content Tracks

### AI Applications

This track will look at emerging AI applications, public projects, use cases and case studies with the goal of identifying insights relating to AI application requirements, providing an overview of supporting horizontal standardization work and discuss roadmaps of application domain verticals

### Emerging AI Technology Trends

AI technology and capability is evolving at a rapid pace. This track will look at emerging AI technology areas and trends with the goal of discussing new areas and looking at the interplay of research, industry activity and standardization

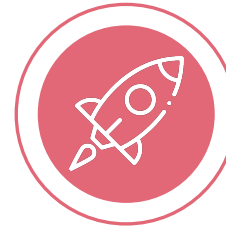
### Novel AI Standardization Approaches

In addition to building on well established information and operational technologies, standards and open-source efforts, AI introduces technology-specific challenges through its learning nature. This track will look at such challenges and discuss the innovative standards approaches to address them

### Emerging AI Requirements

Viewed as a digital transformation enabler or through its potential to deliver transformative insights for the betterment of society, AI is expected to become a ubiquitous technology. Thus, requirements to ensure responsible adoption continue to emerge from a diverse set of perspectives. This track will look at the context of use (e.g. ethics) and emerging requirements highlighting the role standards can play to complement other efforts such as industry, regulatory etc.

## Benefits



### Innovation

workshop will focus on state of the art, priorities and requirements



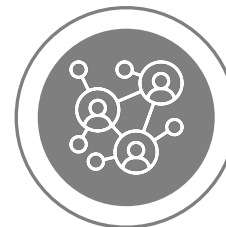
### Market Intelligence

identify emerging trends, requirements, insights and opportunities



### Thought Leadership

participating in this interactive event will help to position your organization as an industry leader



### Enhanced

Enhanced networking opportunities



### Stakeholders

Attract new stakeholders to join standardization activities



### Information

Gain insight into alternative POVs and needs through Q&A and panel discussion

# ISO/IEC AI Workshop Sessions

**24<sup>th</sup> 1300 – 1600 UTC**

Opening Remarks

AI Applications A

Novel AI Standardization A

Session [registration](#)

**25<sup>th</sup> 0500 – 0800 UTC**

Emerging AI Requirements

Emerging Tech Trends

Session [registration](#)

**25<sup>th</sup> 2200 – 26<sup>th</sup> 0100 UTC**

AI Applications B

Novel AI Standardization B

Closing Remarks

Session [registration](#)

Workshop [Website](#)