

**CALL FOR PARTICIPATION:**

# IEEE P2023™ – STANDARD FOR DIGITAL TRANSFORMATION ARCHITECTURE AND FRAMEWORK

The [IEEE Standards Association](#) (IEEE SA) invites your participation in the working group for [IEEE P2023™ – Standard for Digital Transformation Architecture and Framework](#).

## **PURPOSE**

The purpose of this entity-based project is to develop definitions and a protocol for digital transformation implementations for applications.

## **NEED FOR THE PROJECT**

The rapid advances and developments in digital technology and market growth have created the digital transformation that resulted in new and complex challenges in information systems and technology, process automation, cloud computing, robotics, and artificial intelligence. No standards exist for digital transformation.

This standard will provide an architecture and framework for digital transformation development, usage, implementation, and interfaces for applications. The architecture and framework address scalability, systems and interfaces, security, and privacy challenges for digital transformation applications.

## **STAKEHOLDERS FOR THE STANDARD**

Manufacturers discrete and process, service and solution providers, technology developers, end users. Sectors interested in this standard cover a wide range of industries, including entertainment, gaming, consumer, cloud computing, oil, healthcare, telecommunication, and manufacturing.

## **HOW TO PARTICIPATE**

If you are interested in participating in this standards project, please contact the IEEE 2023™ Working Group Chair, Lee Stogner, at [l.stogner@ieee.org](mailto:l.stogner@ieee.org) or Program Manager, Vanessa Lalitte, at [v.lalitte@ieee.org](mailto:v.lalitte@ieee.org).

## **ENTITY PROJECT**

This is an entity-based project and [IEEE SA Corporate Membership](#) is required.

