Learn the Fundamentals Introduction to IIoT— The Industrial Internet of Things (DT101) Course

PART OF THE DIGITAL TRANSFORMATION TRAINING SERIES

The Digital
Transformation Training
Series is a set of courses
that provide an overview
of the emerging and
enabling technologies
associated with digital
transformation.

Please see the list below for course topics included in the series:

- Industrial Internet of Things (IIoT)
- <u>Introduction to Big</u> <u>Data</u>
- Introduction to Data Visualization
- <u>The Evolution of</u> <u>Automated Systems</u>



Introduction to IIoT—The Industrial Internet of Things (DT101) course is the first course in the ISA Digital Transformation Training Series. This course will help you learn the basic concepts of IIoT, how the underlying technologies have evolved and how they are currently being applied to industrial applications.

Available in self-paced modular, classroom and virtual classroom formats, this course will:

- Explain the supporting technologies of IIoT
- Cover how IoT is different from IIoT
- Review real-world applications of IIoT
- Consider the cost benefits and business process improvements of IIoT projects

There are no required prerequisites for this course. To pass, you must complete the Industrial Internet of Things (IIoT) course in its entirety. Please select from the three formats listed below.

- Classroom (DT101)
- Virtual Classroom (DT101V)
- Self-Paced Modular (DT101M)

