academy

loT in a day

Group Training

Training code	CGAIOTIDCE
Spoken Language	Dutch
Language Materials	Dutch
Dayparts	2
Price	€800,00 excl. VAT No extra costs.

What is IoT in a Day

Internet of Things (IoT) is a catch-all for a booming market in which we use data from sensor technologies to make our environment smarter. In this age of digital there are no discussion anymore about the value of data. By means of IoT a new source of data has been found. IoT can be applied in our direct surroundings, like your house and your car, the shops you visit, but most likely also in your professional working environment. By using sensor technology in a smart way relevant data is gathered, the data is analysed and converted into information which then enables us to make smart decisions.

In this one-day training you will understand what IoT is and how it can be used. You will also get answers on question like: what has IoT to offer in my professional working environment? How can IoT be applied? How can data from IoT lead to smart decisions, and which use case may be relevant to me?

IoT on itself is not IT, but IT is essential when analysing your data. Collaboration with your IT department is thus essential. But how to position IoT and IT in an end-to-end approach, where is the dividing line and who is responsible for the different elements in the topology? This and much more will be clear in this training, and for those questions that have not been answered, Capgemini can surely help.

Who should attend IoT in a Day

Target audience for this training is anyone involved in IoT project, or those who can expect to be involved: CXOs will better understand the advantages of IoT to their business Decision makers gain insight in how IoT can help to improve processes (IT) architects and managers will see how IoT and IT relate to one another Buyers will know how to better judge IoT suppliers Operators will learn new opportunities that IoT technologies will deliver

Prerequisites

academy

To be able to join this introduction training no specific knowledge is needed, although some technical understanding is an advantage.

Objectives

IoT is a broad term and can be considered a new technology area on itself. In order to shed some light in this unknown landscape for many, this training will give insights in what IoT can do by sharing experience and by giving practical examples. Use cases from different verticals (e.g. Smart Building, Smart Industry) will be discussed in depth leading to a good understanding of the sometimes unknown possibilities. If a third-party copyright applies to this course, you will find the copyright on https://academy.capgemini.nl/en/topic/trademarks/

Capgemini Academy's general terms and conditions are applied to all products and services mentioned within this document. For the latest version please check <u>https://academy.capgemini.com/</u>. The rates of products and services mentioned in this document are subject to change. For the most recent rates, please also visit our website.

About Capgemini Academy

Capgemini Academy's professionals offer what people in IT need. Our professionals have a keen eye for motivation, talent and are aware of specific contexts and circumstances. They move people to move. Programmes and courses that originate from daily experience of our both didactical and substantively strong trainers, light a fire within the individual IT professionals. Real life stories of our professionals' experience that tell how to solve problems and work with the people around it, do the rest.

An organization, like ours, helps people and their organizations day by day to get the best out of themselves and each other. We prepare them to defy tomorrow's challenges. We stimulate learning and curiosity. In order for individual IT professionals and their employers, to build better, longer and more intensive relationships. For mutual benefit.

Capgemini Academy. We transform IT professionals academy.capgemini.nl

The information contained in this document is proprietary. ©2024 Capgemini.