# WHY YOU SHOULD ATTEND MEDFUSE 2018

Click Here to Register Now

### What is it?

- MedFuse will focus on the advances in Medical IoT (IoMT) devices, as well as the Health Informatics
  and Future Healthcare implications. Uniting the leaders of innovation in both small and large
  companies, ranging from device manufacturers to analytics creates the unrivaled opportunity for
  partnership and collaboration.
- We believe that knowledge, shared via face-to-face interactions, is the most valuable tool in advancing your career, creating partnerships, and improving your company
- MedFuse will allow you to stay abreast with your customers/stakeholders as they grow into the

## Who will be there?















**D** Tech Data

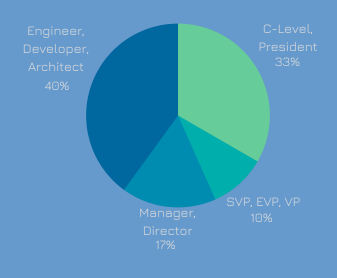




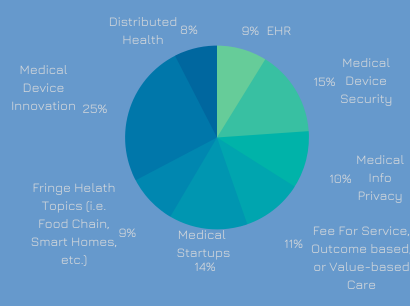
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## What kind of people will be there?





#### Attendee Interests



## Tracks at MedFuse

#### Future

#### Devices

The "Future Devices" track focuses on the physical realm of the Internet of Medical Things (IoMT) and other medical devices, specifically innovative devices such as connected pumps, medical simulation, or advanced diagnostic equipment. This track may include but is not limited to, developing a new device, the business of device development, the roles of the "Patient", "Provider," and "Payer" in using such devices, and developments in biotechnology that run tangent to devices.

#### Health Informatics

The "Health Informatics" track focuses on the data and analytics side of the Internet of Medical Things (IoMT) and other healthcare-related sources. This track may include, but is not limited to, connecting devices to mobile or cloud environments, dealing with privacy laws (such as HIPAA, GDPR, etc.), Electronic Medical Record improvement, and advanced analytical, data communication, and storage topics such as blockchain/directed graph, machine

#### Future Healthcare

#### Solutions

The "Healthcare Solutions" track focuses on solving the myriad of problems within healthcare, specifically problems reflected by changes in society, regulation, and health trends. This track may include, but is not limited to, Aging in Place, monitoring of chronic illnesses, pharmaceutical problems like prescription adherence and over-prescription, doctor's perspectives, data and device security, patient disconnect as healthcare consolidates, and empowering healthcare workers to innovate and gain control over technology.

To register for a ticket, please go to www.medfuse.io/conference2018/register