



INNOVATION

GE decided to relocate to **Boston** for many reasons including the opportunity to work on innovative projects with the top **academic institutions, start-ups, accelerators, and high-impact non-profits**. Together we are establishing Boston as the global hub of the **Industrial Internet**.

PROJECTS



MIT Energy Initiative

\$7.5 million, 5 year partnership for low carbon energy research and innovation.



Partners HealthCare

10-year collaboration to integrate artificial intelligence in hospital operations.

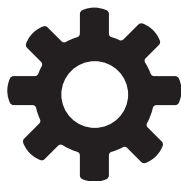
Boston Children's Hospital



GE Healthcare Smart Imaging to develop digital solutions to identify and treat childhood disorders faster and more accurately.

The Engine

A new MIT incubator and accelerator with a GE leader also serving on the board.



Boston College

Developing the Future of Work with Women in STEM program and Digital Industrial curriculum.



Boston University

Investing in advanced manufacturing with 3D metals printer donation.



Worcester Polytechnic Institute

\$2.5 million investment with Commonwealth of Massachusetts and WPI to create Practice Point; Healthcare innovation and job training with GE Healthcare Life Sciences.



Northeastern University

Co-developing advanced manufacturing bachelor's degree program.

Mass Challenge

Build and advance digital-industrial start-ups as part of the 2017 MassChallenge class.



Greentown Labs

Accelerating innovation in Boston's cleantech ecosystem.

Investing in Boston-Based StartUps



Tamr

Combining machine learning with human expertise.



Avitas

Robotic-based autonomous inspection with digital inspection.



Rethink Robotics

Fastest-to-deploy robots enabling smart factories worldwide.