

# Federated learning: Data for AI in the age of data regulations

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# Challenges for Training AI Models

- Data is legally protected (HIPAA, GDPR)
- Data is sensitive
- Data is too valuable to share
- Data silo problem: data is too large to transmit



# What is Federated Learning?

- **Standard** machine learning approaches require **centralizing the training data** on one machine or in a datacenter.
- Federated Learning enables training models on **distributed and private datasets** without the need to centralize them.
- **Privacy and security** are key considerations for data set owners participating in Federated Learning optimizations.



Financial Services and Insurance



Healthcare



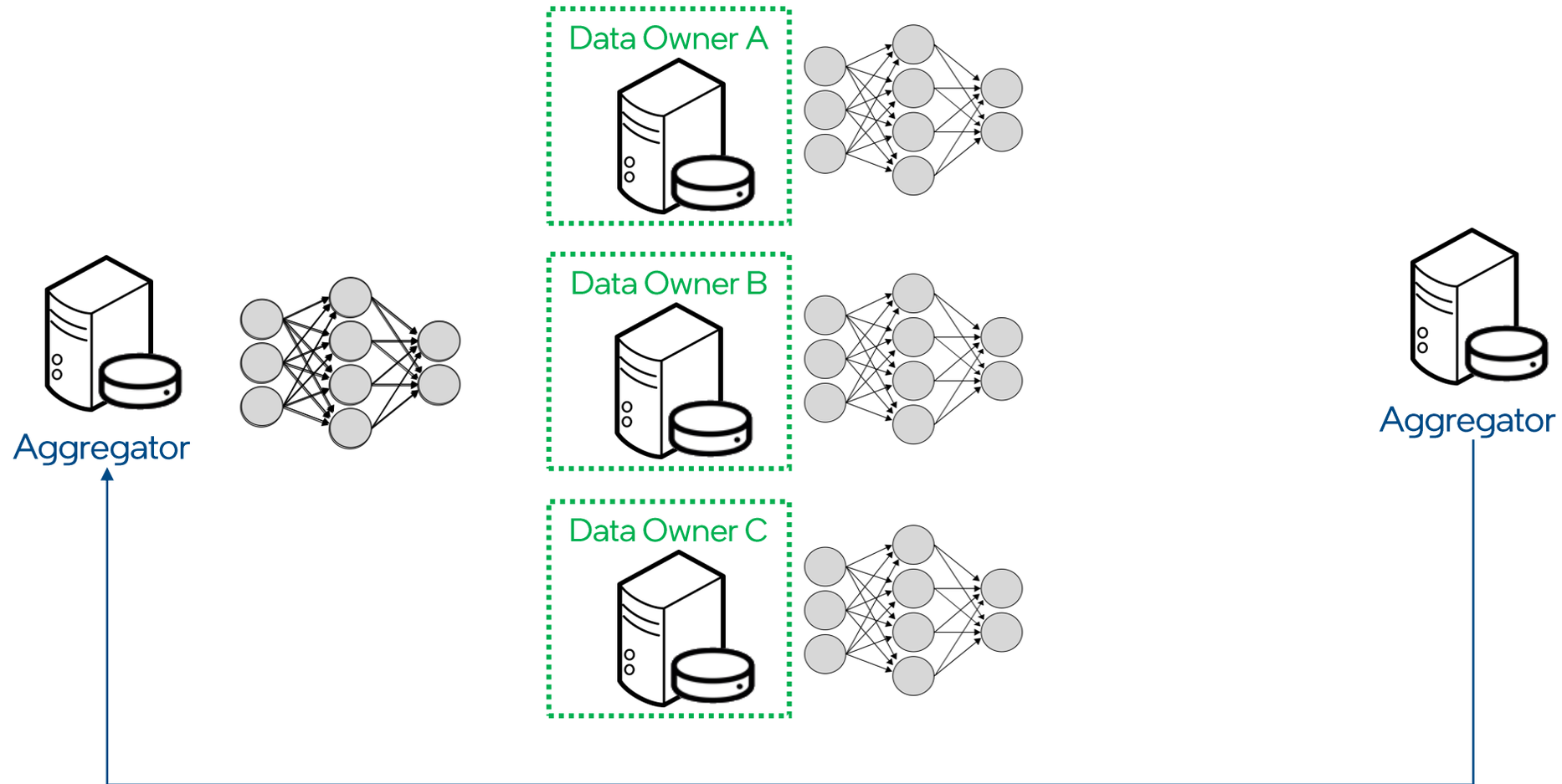
Manufacturing



Media

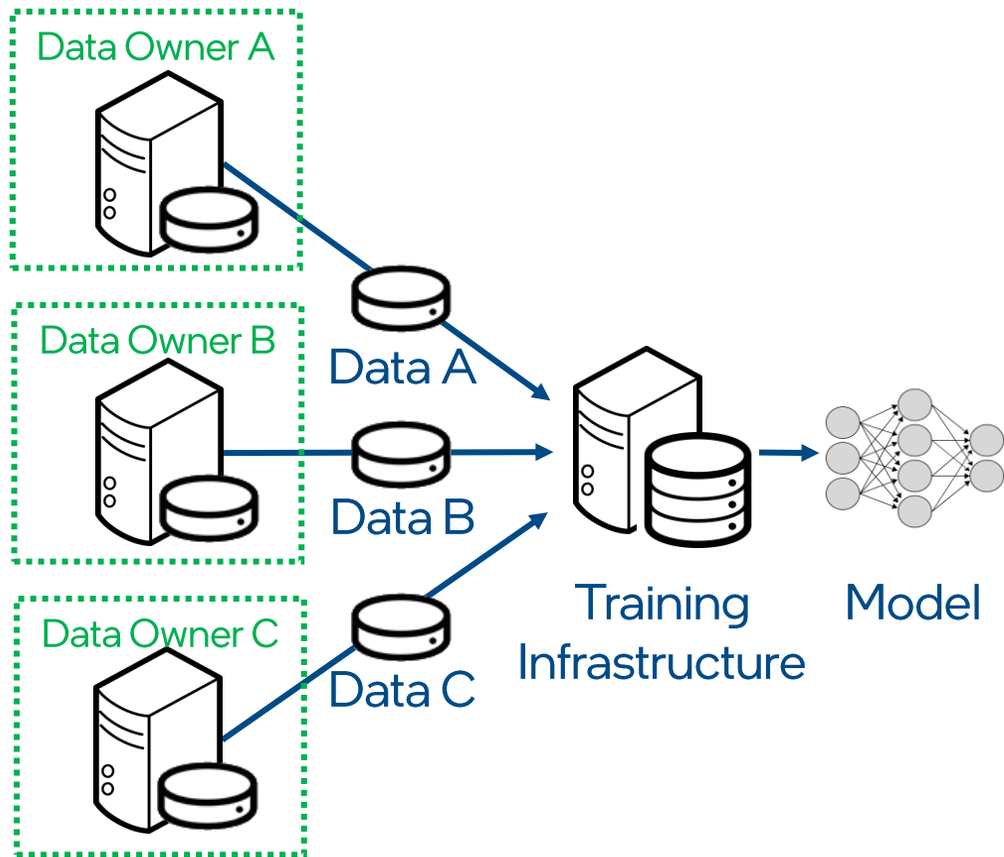
# What is Federated Learning?

A dynamic example

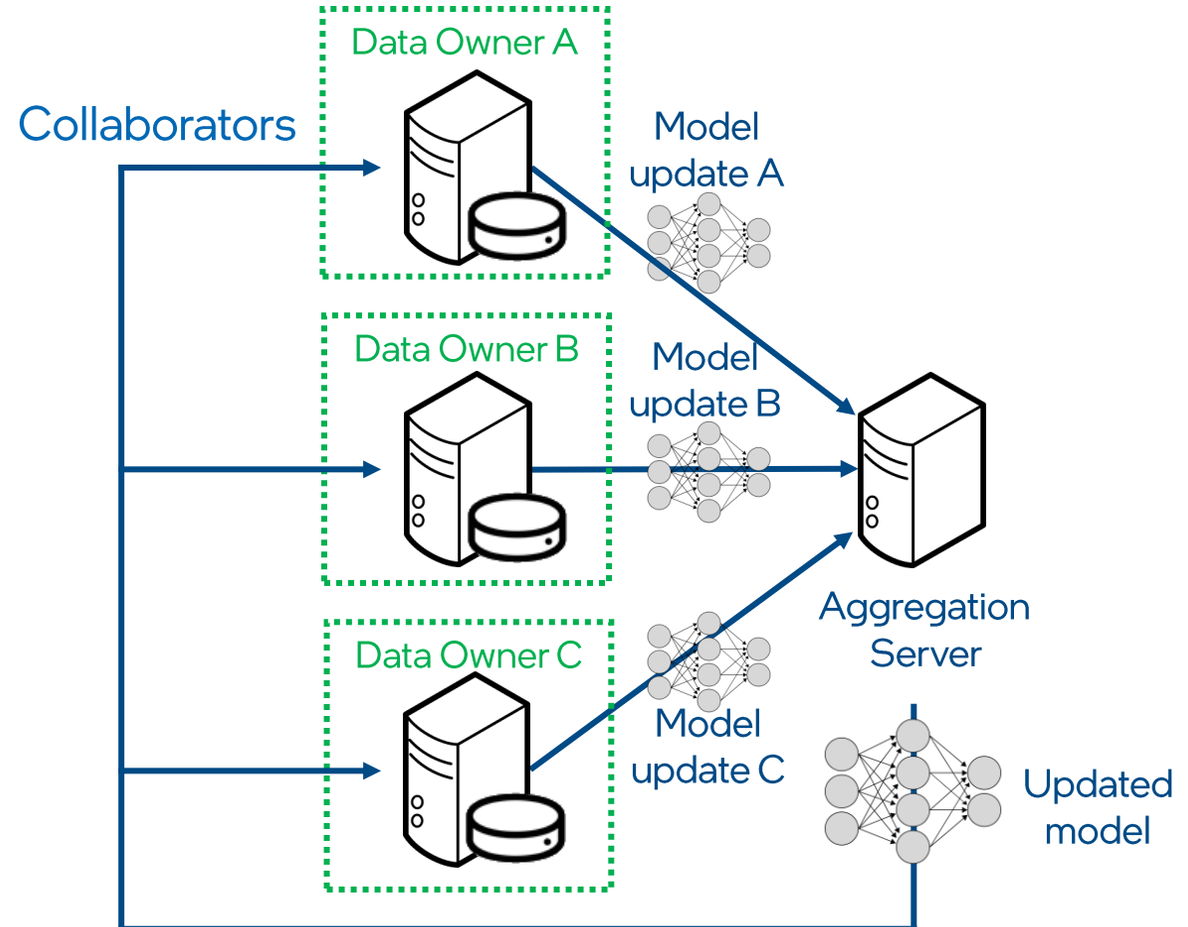


# Centralized Learning versus Federated Learning

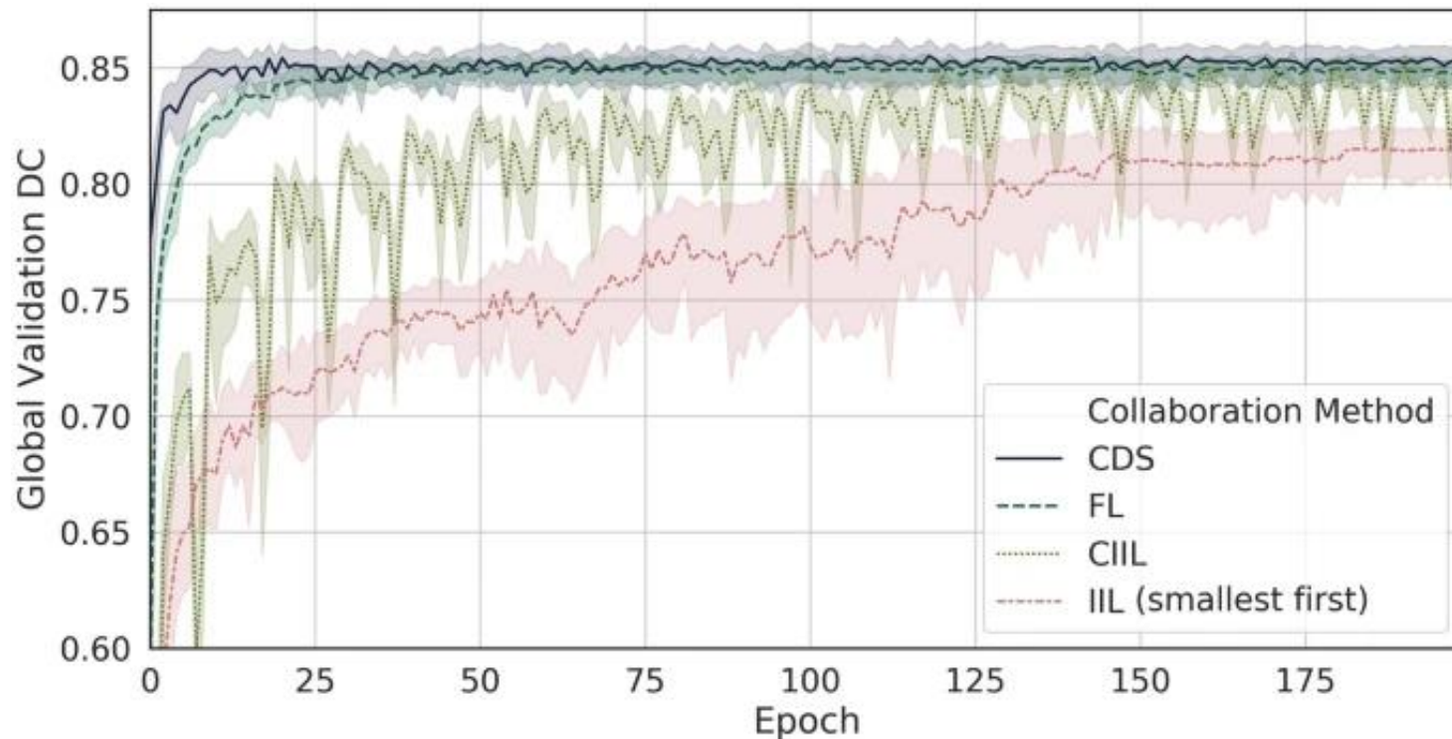
## Centralized Learning



## Federated Learning



# Centralized Learning versus Federated Learning



## scientific reports

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nature > scientific reports > articles > article

Article | [Open Access](#) | Published: 28 July 2020

### Federated learning in medicine: facilitating multi-institutional collaborations without sharing patient data

Micah J. Sheller, Brandon Edwards, G. Anthony Reina, Jason Martin, Sarthak Pati, Aikaterini Kotrotsou, Mikhail Milchenko, Weilin Xu, Daniel Marcus, Rivka R. Colen & Spyridon Bakas [✉](#)

*Scientific Reports* **10**, Article number: 12598 (2020) | [Cite this article](#)

3140 Accesses | 119 Altmetric | [Metrics](#)

#### Abstract

Several studies underscore the potential of deep learning in identifying complex patterns, leading to diagnostic and prognostic biomarkers. Identifying sufficiently large and diverse datasets, required for training, is a significant challenge in medicine and can rarely be found in

SCIENTIFIC  
REPORTS

intel

 Perelman  
School of Medicine  
UNIVERSITY OF PENNSYLVANIA

[nature.com/articles/s41598-020-69250-1](https://nature.com/articles/s41598-020-69250-1)

# OpenFL: Federated Learning by Intel®



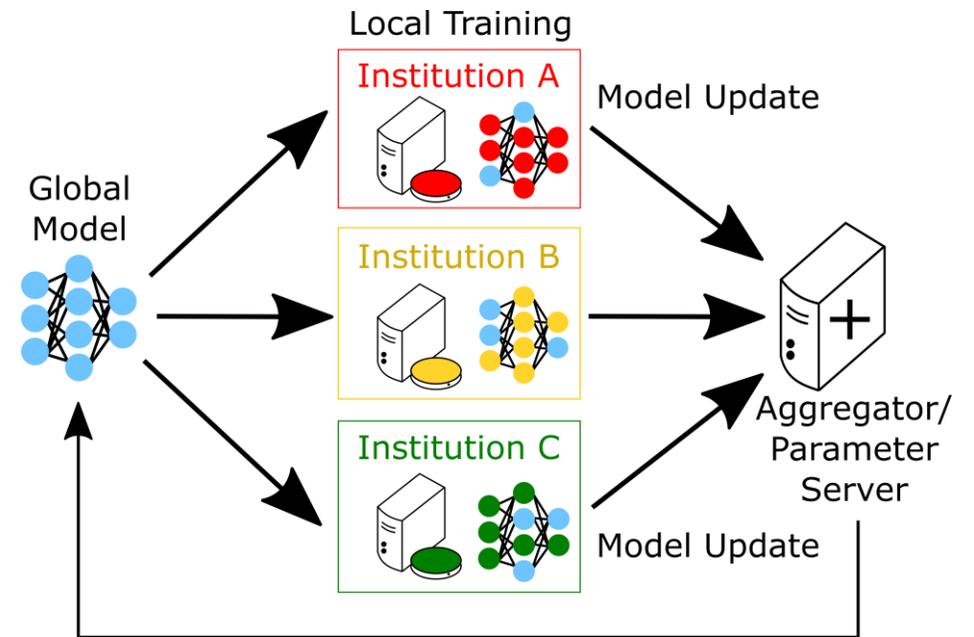
OPEN-SOURCE SOFTWARE FOR A COMPLETE FEDERATED LEARNING SYSTEM ARCHITECTURE



PRIVACY PRESERVED MACHINE LEARNING FOR DATA/MODEL IN TRANSIT, USE AND STORE



OPEN FL IS EASY TO USE AND SCALABLE AND MANAGEABLE FOR LARGE FEDERATIONS



**OpenFL** Solves the data silo problem with software that accelerates time to market deployment of Federated Learning. It provides the greatest access to data through enabling secure, privacy preserved data.

# OpenFL: how to get started

OpenFL is distributed through GitHub, PyPI and Docker Hub

OpenFL supports all the popular machine learning frameworks



[github.com/intel/openfl](https://github.com/intel/openfl)



[pypi.org/project/openfl](https://pypi.org/project/openfl)  
*pip install openfl*



[hub.docker.com/r/intel/openfl](https://hub.docker.com/r/intel/openfl)  
*docker pull intel/openfl*



[OpenFL Keras Tutorial](#)



[OpenFL PyTorch Tutorial](#)



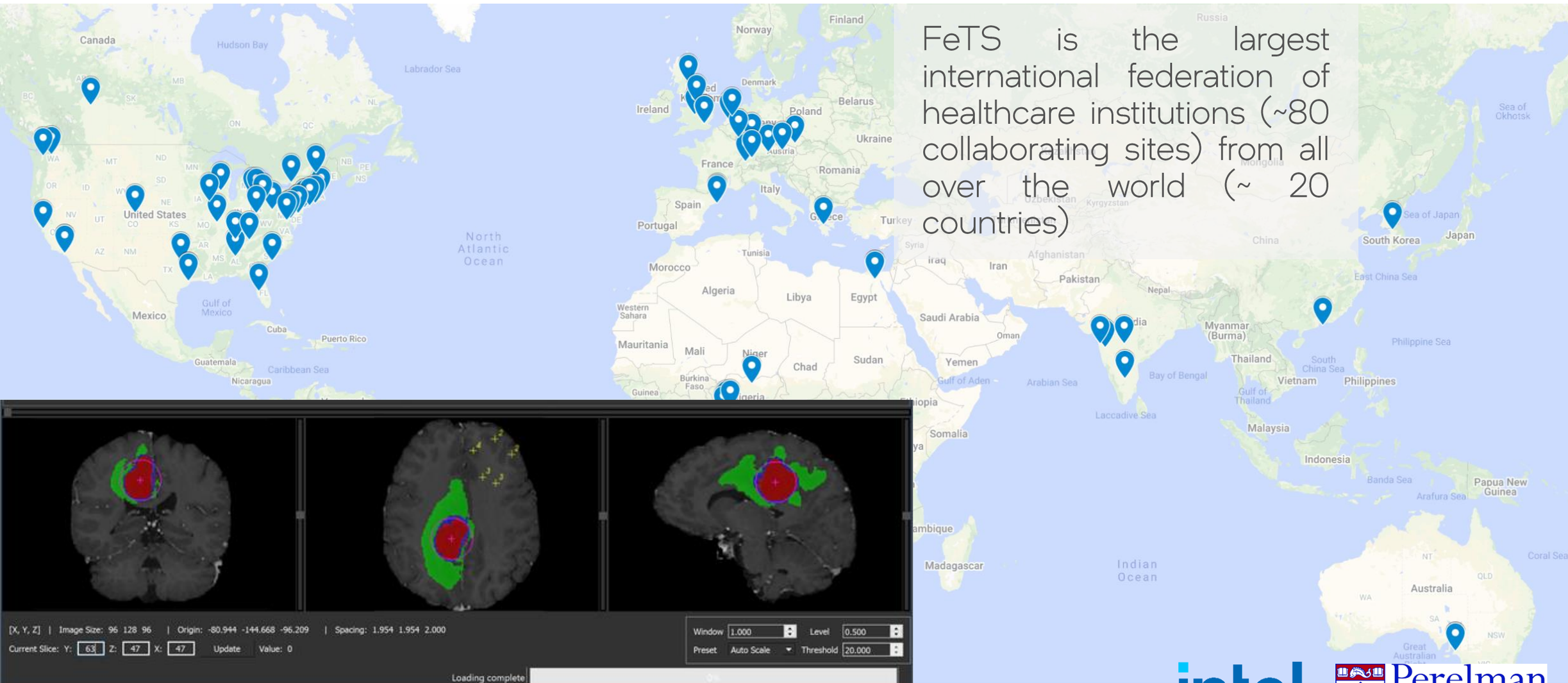
[OpenFL documentation](#)

# Our partners: Who is using OpenFL?



- [University of Pennsylvania](#) created the first real-life and largest federation of healthcare institutions.
- [Federated Tumor Segmentation Challenge 2021](#) is the first federated learning competition. It focused on the task of brain tumor segmentation.
- [Frontier Development Lab](#): NASA, Mayo Clinic and Intel used federated learning to understand the effect of cosmic radiation on humans

# Federated Tumor Segmentation Initiative



[med.upenn.edu/cbica/fets/](http://med.upenn.edu/cbica/fets/)



# Federated Tumor Segmentation Challenge 2021

- Brain tumor segmentation task [fets-ai.github.io/Challenge/](https://fets-ai.github.io/Challenge/)
- Information gathered from FeTS initiative (> 50 medical institutions), data used was representative for real-world use case and split into ~20 partitions
- The goal was to create effective weight aggregation methods for the creation of a consensus model



# NASA & OpenFL use case



**What's New:** This summer, Frontier Development Lab (FDL) researchers conducted a landmark astronaut health study with Intel AI Mentors to better understand the physiological effects of radiation exposure on astronauts. Using Intel artificial intelligence (AI) technology, FDL created a first-of-its-kind algorithm to identify the biomarkers of cancer progression using a combination of mouse and human radiation exposure data.

*This research leveraged Intel's Open Federated Learning (OpenFL) framework to make it possible to train and combine CRISP 2.0 models from institutions such as NASA and Mayo Clinic without moving the data to a central place.*

*This was crucial because, even though each organization had the necessary right to use the data, the data was private and the cost of transmitting data that could be generated aboard a spacecraft was high.*

[www.intel.com/content/www/us/en/newsroom/news/intel-ai-mentors-seek-improve-astronaut-health.html](https://www.intel.com/content/www/us/en/newsroom/news/intel-ai-mentors-seek-improve-astronaut-health.html)

# Key takeaways from Federated Learning



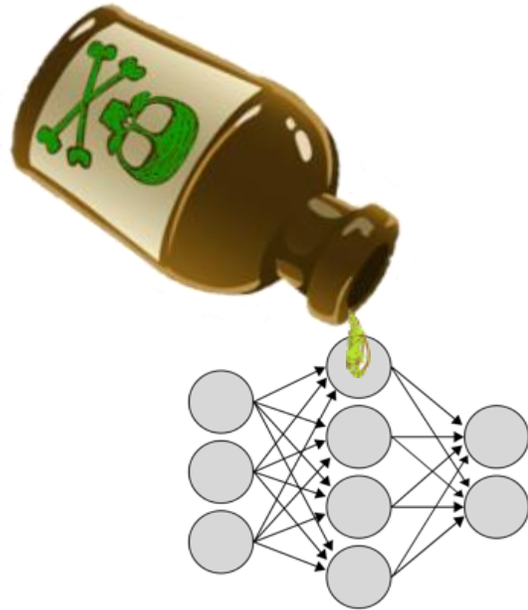
- FL solves a lot of data access problems.

*But ...*

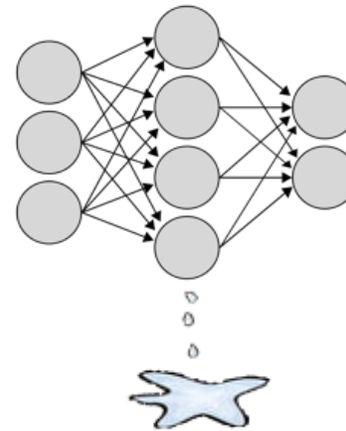


- FL doesn't **protect** the model.
- FL doesn't **protect** the training.
- FL doesn't completely **protect** the data.

# FL Could Increase Security and Privacy Risks



Poisoning attacks may maliciously alter models.



Extraction attacks recover training data from models.



Victim



Adversary

FL needs to have additional **security** to manage these risks

# What Does it take to Secure FL?

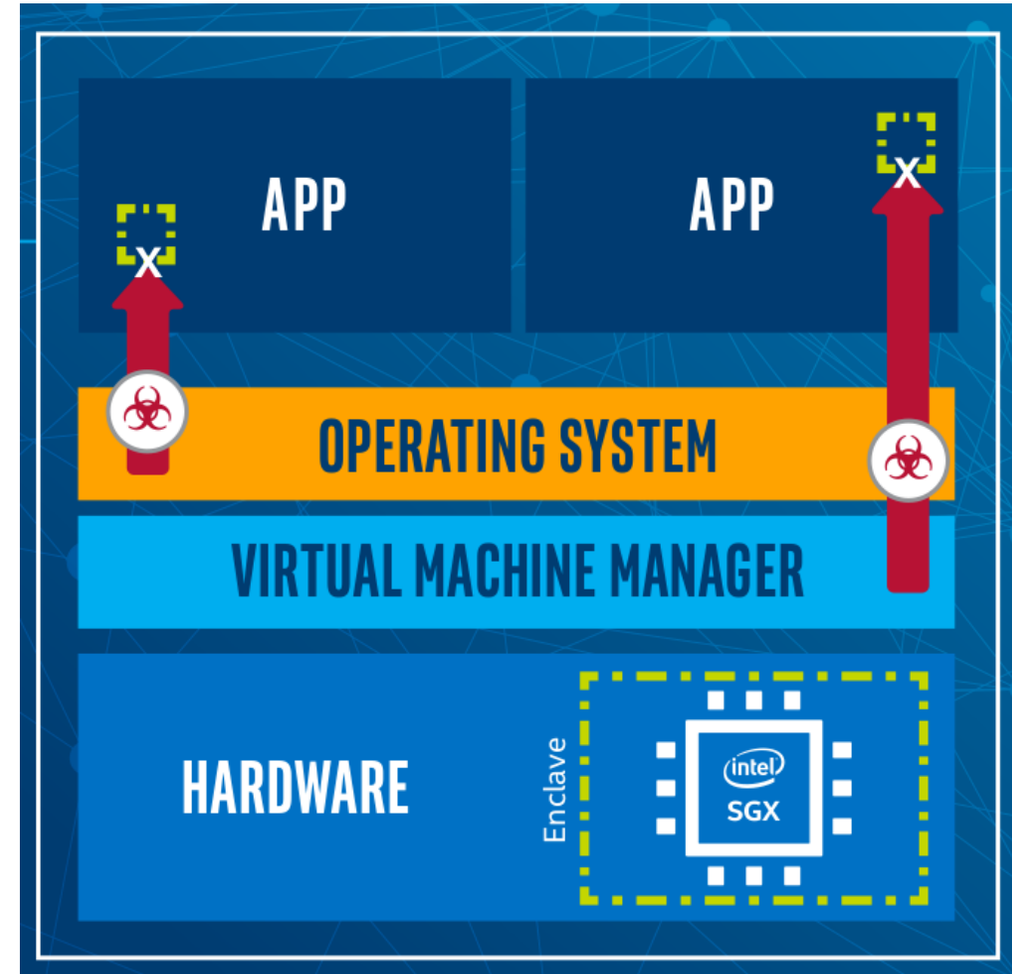
- **Confidentiality** – Protecting data and models from the risk of exposure to untrusted parties during runtime
- **Execution Integrity** – Protecting the computation (i.e. training the model) from being changed at runtime
- **Attestation** – Validating that the software and hardware are genuine

# What is Intel® SGX?

Intel® Software Guard Extensions is a set of CPU instructions that can be used by applications to set aside private regions of code and data.

<https://www.intel.com/content/www/us/en/developer/tools/software-guard-extensions/overview.html>

## Security During Execution in Hardware



# Why Federated Learning with Intel® SGX\*

\* SGX opensource integration with OpenFL will be added in next releases



## CONFIDENTIALITY

- Data never leave the premise of data owners.
- Model IP protected end-to-end in use and at rest.

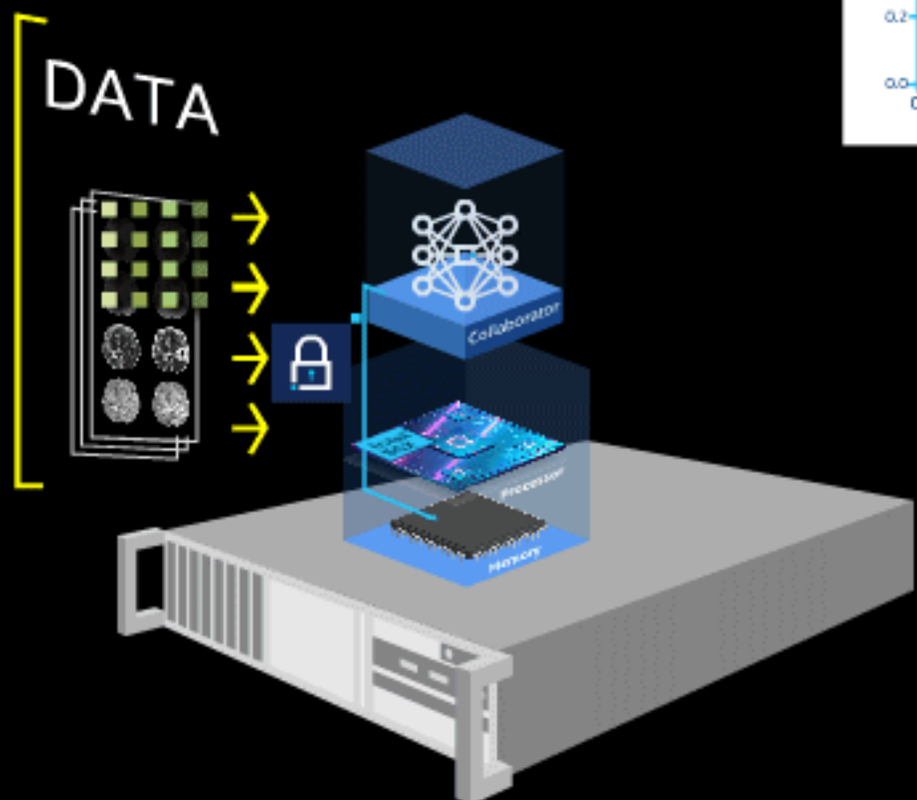
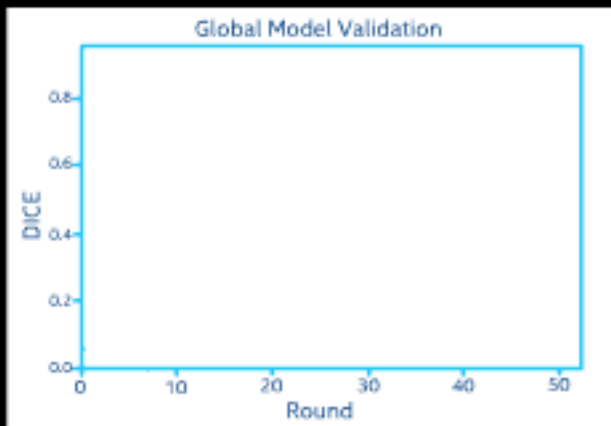
## INTEGRITY & ATTESTATION

- Only verified and approved ML models.
- Participants can not insert unapproved code at any time.

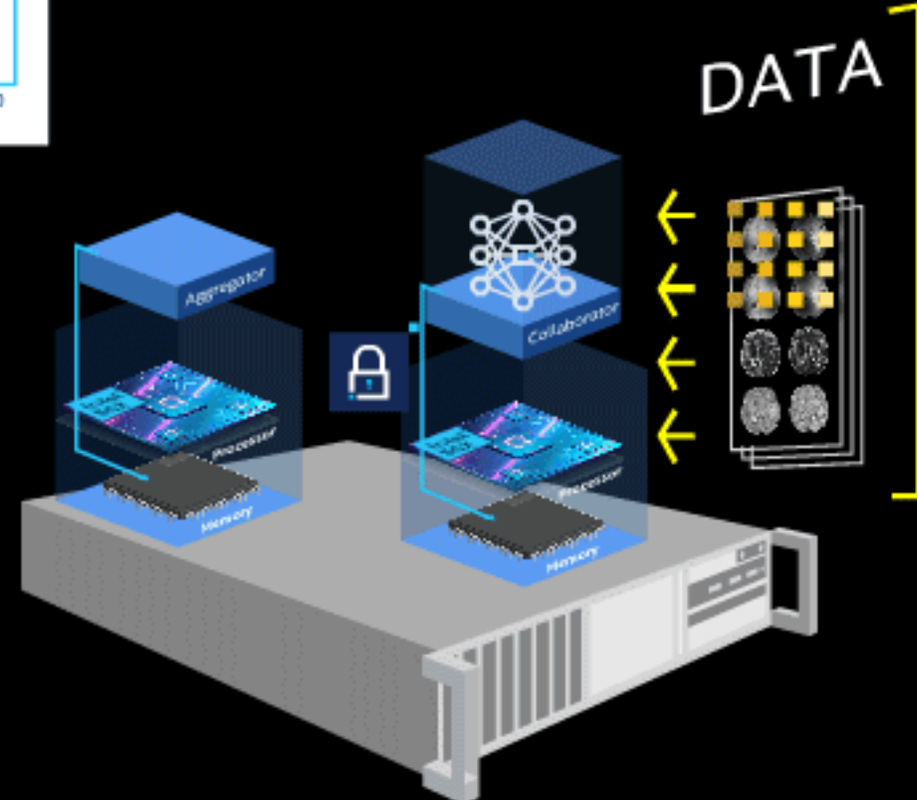


Provides a mechanism to prevent stealing the model or reverse-engineering data distribution.

# Federated Learning based on Intel® SGX



3rd Gen Intel® Xeon® Scalable Processors



3rd Gen Intel® Xeon® Scalable Processors

# Links & Materials

OpenFL opensource software:

[github.com/intel/openfl](https://github.com/intel/openfl)

OpenFL tutorials:

[github.com/intel/openfl/tree/master/openfl-tutorials](https://github.com/intel/openfl/tree/master/openfl-tutorials)

OpenFL PyPI: [pypi.org/project/openfl/](https://pypi.org/project/openfl/)

OpenFL Docker Hub: [hub.docker.com/r/intel/openfl](https://hub.docker.com/r/intel/openfl)

OpenFL white paper: [arxiv.org/abs/2105.06413](https://arxiv.org/abs/2105.06413)

Federated Learning on SGX – public demo 2020:

[player.vimeo.com/video/485722936#t=33m07s](https://player.vimeo.com/video/485722936#t=33m07s)

[virtual-demo.intel.com/virtual-demo/wp-content/themes/virtual-demo/demo/FL-SGX/](https://virtual-demo.intel.com/virtual-demo/wp-content/themes/virtual-demo/demo/FL-SGX/)

Federated Learning in Medicine – Nature 2020: [www.nature.com/articles/s41598-020-69250-1](https://www.nature.com/articles/s41598-020-69250-1)

The Future with Digital Health – Nature, 2020: [www.nature.com/articles/s41746-020-00323-1](https://www.nature.com/articles/s41746-020-00323-1)

The Federated Tumor Segmentation (FeTS) challenge 2021:

[www.med.upenn.edu/cbica/fets/miccai2021/](https://www.med.upenn.edu/cbica/fets/miccai2021/)

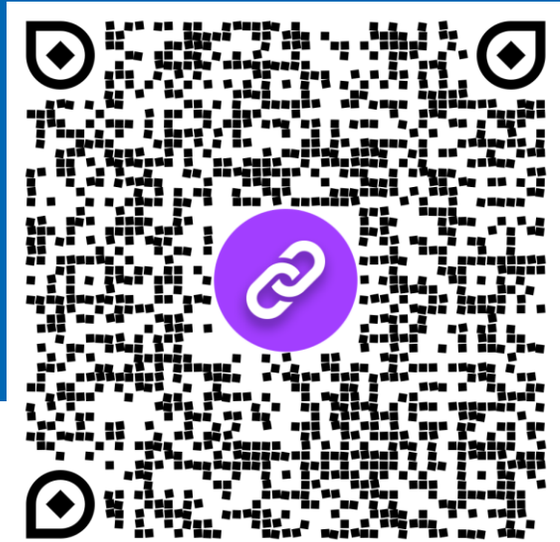
Federated Tumor Segmentation Initiative:

[www.med.upenn.edu/cbica/fets/](https://www.med.upenn.edu/cbica/fets/)

NASA use case with OpenFL 2021:

[www.intel.com/content/www/us/en/newsroom/news/intel-ai-mentors-seek-improve-astronaut-health.html](https://www.intel.com/content/www/us/en/newsroom/news/intel-ai-mentors-seek-improve-astronaut-health.html)

# Links & Materials



Federated learning

Watch the Next Episode



Building the Federation

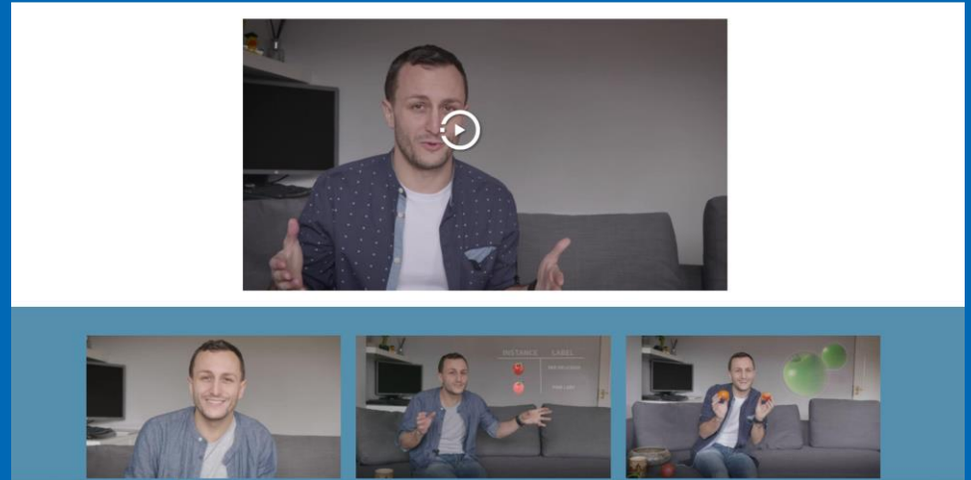
Discover how to build the hardware and connect the infrastructure.

Watch Now →

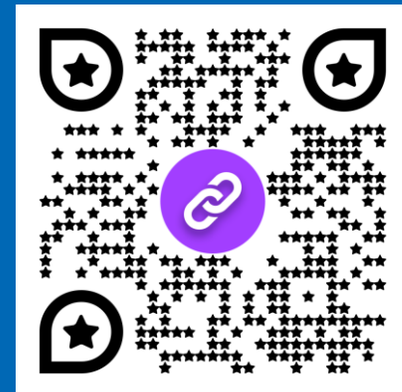
## Intro to AI

Intro to AI Video Series - Machine Learning I

An intro to how machines learn. Covering supervised, unsupervised, reinforcement learning and buying gifts.



<https://www.intel.co.uk/content/www/uk/en/now/ai-video-series/machine-learning-part-one.html>



 [github.com/intel/openfl](https://github.com/intel/openfl)

 [bit.ly/2MKAyAv](https://bit.ly/2MKAyAv)