

Our service allows people and organizations cooperate on transparency and agree accountabilities across AI supply chains. We make our customers' AI traceable and auditable.

We connect our customers and their AI systems with ecosystem of services, standards and certificates for validating trust.



## **Driving Validated Trust**

We help large organizations secure trust on their Al by enabling end-to-end lifecycle transparency and independent validation of their Al systems.

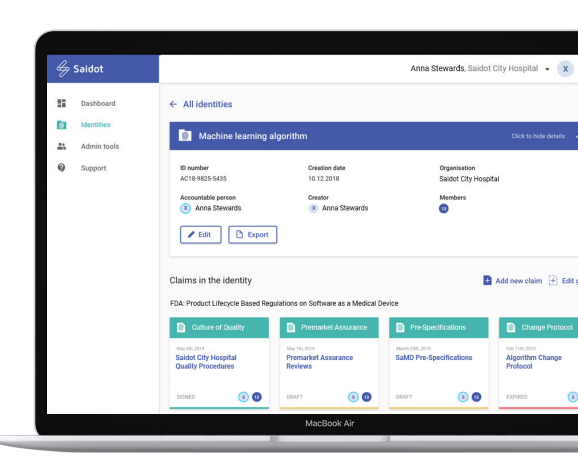
#### For customers

- Standardizes transparency with open and modular data model.
- Assists with benchmark transparency workflows designed for people governing AI.
- Connects the whole supply chain to contribute and co-operate on transparency and agreeing accountabilities.

### For partners

- Enables operating customized audits and algorithmic impact assessments in multi-party ecosystem.
- Provides auditors and certifiers a platform to operate certifications and auditing schemes in scale.





## **Current Product Functionalities**

## **Current platform functionalities**



Unique identifiers for intelligent systems



Transparency data model & claims



Collaboration with partners



3rd party interfaces





# Citizen Trust Through Al Transparency

Six Finnish organizations have kicked off a project to standardize public organizations' transparency and communications of the use of AI to citizens. Project will provide internationally adoptable guidelines on how to inform about public sector use of personal data and AI to the citizens.

The project participants are City of Espoo, City of Helsinki, Kela, Finland's Ministry of Justice, The Finnish Innovation Fund Sitra and Saidot.

#### They will together

- define what information citizens have a right to know of the Finnish public sector AI
- create guidelines on how this information should be communicated to the citizens.

