APHERIS

The Gateway to federated learning

Governance, security, and privacy for federated ML

Compliantly commercialize sensitive data for ML

As ML models become increasingly commoditized, data becomes an organization's key differentiator. Therefore, businesses need to protect their data and IP when leveraging it for ML.

Apheris enables organizations to provide governed, secure and private computational access to data for ML and analytics.

Why Apheris? The value of governed, private, secure ML



Stay in control

Data never moves. Privacy & IP stay fully protected. Usage is fully controlled safely enabling federated learning.



Stay compliant

Governance, security and privacy functionality ensures that regulatory requirements can easily be assessed, fulfilled, and audited.



Scale data access

Eliminate manual steps when providing your customers with computational access to data for ML.

Start your journey to governed, private, secure ML

Governance, privacy, and security for ML:

The Apheris Compute Gateway



Compute Gateway

- Easy to install no data movement
- Enforces asset policies set at the computational level
- Data custodian defines which computations can run on data

ML Engineer

- Minimal code changes
- Supports ML & statistics (model agnostic)

"We have the capabilities to interrogate our rich dataset, but we lack the governance and privacy piece to enable our customers to do this on EU data. This is what Apheris helps solve for us."

Product Director, Healthcare Data Aggregator

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apheris.com

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