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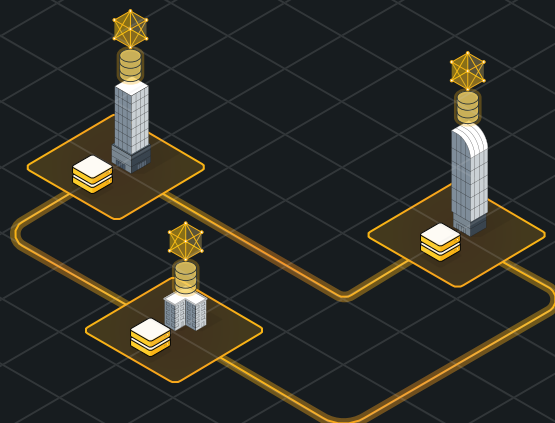
Better AI Needs Federated AI

AI improves with scale, traditionally by training models on massive datasets using thousands of GPUs. But the world's data is naturally siloed, and in regulated sectors like healthcare and finance, data often cannot be moved.

Federated AI solves this by moving models to the data. This unlocks the usage of otherwise inaccessible data, leverages distributed compute, and enables learning from more diverse sources.

The result? More generalizable, privacy-compliant models.

Federated AI is not just about decentralization. It is the path to building the most useful AI by unlocking maximum data and compute.



Flower: The Standard for Building Federated AI

Leading organizations worldwide trust Flower — from tier-1 banks and public healthcare providers to consumer technology companies. Top AI researchers at world-renowned universities push boundaries with Flower, while developers across industries use Flower to build production systems.

With 6,300+ developers, 2,500+ GitHub projects, and the world's largest Federated AI conference, Flower is the backbone of the global Federated AI community.

The world is building on Flower.



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HARVARD
UNIVERSITY

J.P.Morgan

Mozilla | 3

NHS

Stanford
University

TUM

UNIVERSITY OF
CAMBRIDGE

UNIVERSITY of MARYLAND
SCHOOL OF MEDICINE

Flower for Enterprises

Flower Enterprise delivers a secure, scalable, and production-ready platform.



Deploy faster

Simplify Kubernetes deployments with Helm charts and gain workload visibility with web UIs and audit logging.



Secure by design

Strengthen governance with plug-in extensions using OpenID Connect, as well as PETs and first-party, hardened, and security-scanned Docker images.



Future-proof at scale

Scale beyond trillion-parameter models and stay ahead with every release of Flower — and much more.



We chose Flower Enterprise for its structured, enterprise-friendly approach to federated AI. Together, we proved it could be deployed in critical banking use cases, making complex AI frictionless for institutions in our network.

Yannis Perrakis
Head of AI & Innovation
Temenos



The Flower Labs Advantage

Most providers give you pieces. We give you the whole stack. From R&D to applications, operations to support, every layer is designed to work as one. This is vertically integrated Federated AI: seamless, optimized, and first-party.

With Flower Labs, everything just works.



R&D
Apps
Framework
Integrations
Platform
Operations
Support
Solution