

# AppZen Private ZenLM

AI designed with IT data requirements and AI governance policies in mind

Private ZenLM uses AI Federated Learning to keep training data siloed, enabling AP automation while satisfying both AI Council mandates and rigorous data protection standards.

## Maintain control

Keep sensitive data secure with a learning environment specific to your company. Your data is never shared or combined.

## Enterprise-grade security

Organizations with strict data privacy mandates can meet compliance requirements by operating within an isolated, partitioned environment.

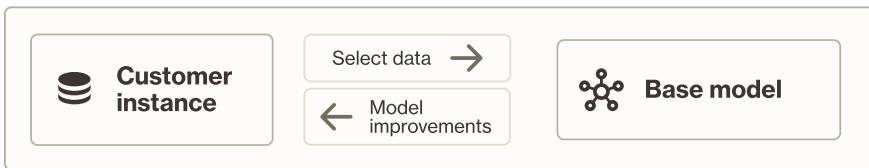
## Track model training activity

Get a complete view, in real time, of your isolated training environment, including data boundaries, security status, and isolation compliance.

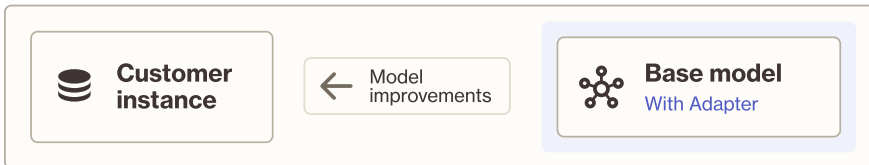
## Secure AI learning with data isolation

AppZen's Private ZenLM with Federated Learning brings AI capabilities directly to your data, isolating sensitive financial information while training exclusively on your business patterns and rules.

**Public ZenLM** uses anonymized and secure data processing in a controlled environment to train AI models that benefit all customers.



**Private ZenLM** with Federated Learning isolates AppZen's AI model, ensuring training data never leaves your private instance. This creates a customized model that learns exclusively from your AP patterns and rules.



## Key capabilities

Keep financial data isolated within your own environment

Customer-specific adapters train AI models exclusively from your data patterns

Automatically monitor and enforce security boundaries

Role-based access controls offer additional protection

Enhanced confidence around data privacy regulations

Gain real-time visibility into AI model training and usage

Easily integrate AI with existing AP workflows and systems

## Data security and privacy comparison

While both approaches prioritize security, Private ZenLM provides enhanced privacy for organizations with stricter requirements.

Feature	Public ZenLM	Private ZenLM
Ideal for	Standard enterprise companies	Organizations with strict data privacy mandates
Data premise	Secure controlled environment	Private data premise for each customer
Privacy protection	Complete data anonymization	Zero data sharing across boundaries
Model customization	Generic model learns from the data pool	Customer-specific learning instances
Data retention	Extracted data is never stored	Extracted data is never stored