

GA now

Agentforce Vibes

Vibe code secure apps & agents, grounded in **enterprise trust**

Name
Title
Contact



28M
lines of agent-
generated code
monthly

A Salesforce dashboard titled 'Sales Overview' is shown. It features several key performance indicators (KPIs): 'Total Pipeline' with a value of \$110k, 'Avg. Customer LTV' at \$102k (down 2% vs last month), and 'Overall Sentiment' at 78% (down 1% vs last week). Below these are tabs for 'Stage', 'Topics', and 'User Interaction', and a 'Retention' bar chart showing a value of 256. A chatbot interface is overlaid on the dashboard, displaying a user prompt: 'Build me a Sales Overview Dashboard with pipeline, customer signals, and retention.' The chatbot's response is a code snippet:

```
export const SalesOverviewDashboard = {
  name: "Sales Overview",
  timeRange: "LAST_30_DAYS",
  kpis: [
    { id: "pipeline"

```

salesforce

```
id: "sentimentByStage",
type: "stackedBar",
title: "Sentiment by Stage",
x: "Opportunity.StageName",
series: [
```

A new AI economy is emerging, driven by **vibe coding**



Developers unlock innovation

InfoWorld
FROM IDG

AI will require more software developers, not fewer

THE CTO
ADVISOR

From Coder to Conductor: The Evolving Role of Developers in the Age of AI

 **GitHub Blog**

Why developer expertise matters more than ever in the age of AI

But AI-powered development introduces new risks

70%

of organizations lack a mature AI governance model.



Builders are forced to choose between speed and trust

salesforce

IP leakage to public models

Maintenance bottlenecks

Resource constraints

Sensitive data exposure

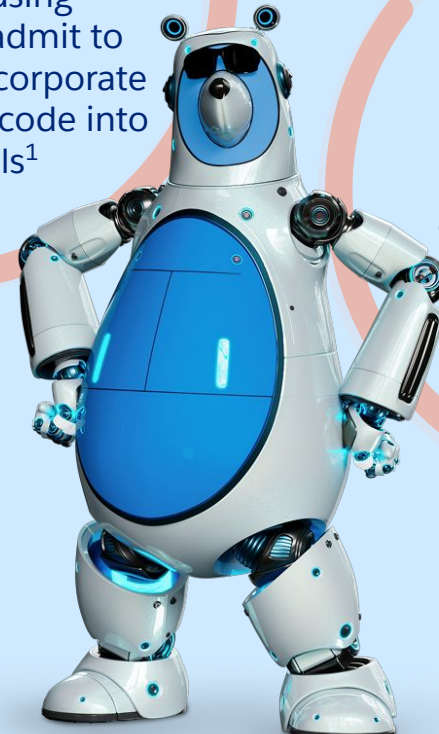
Regulatory requirements

51%

of employees using unsanctioned AI admit to inputting sensitive corporate data or proprietary code into public models¹

86%

of organizations have not yet successfully implemented an enterprise-wide AI governance framework²



¹Salesforce Research: The Promises and Perils of AI

²Salesforce State of IT Report

Bridge the vibe coding gap with enterprise trust

Vibe Coding

Build 95% faster

Empower both admins
and developers

Ground with dynamic
business context

Leverage live metadata



Salesforce Trust

Protect proprietary IP

Ensure data privacy and
security

Enforce native governance

Guarantee zero retention

Quickly ship secure apps and agents with Salesforce Trust with **Agentforce Vibes**

salesforce

Ground Innovation in Enterprise Trust

Innovate with confidence that your proprietary code and data never leaves the Agentforce Trust layer

Accelerate Development Cycles

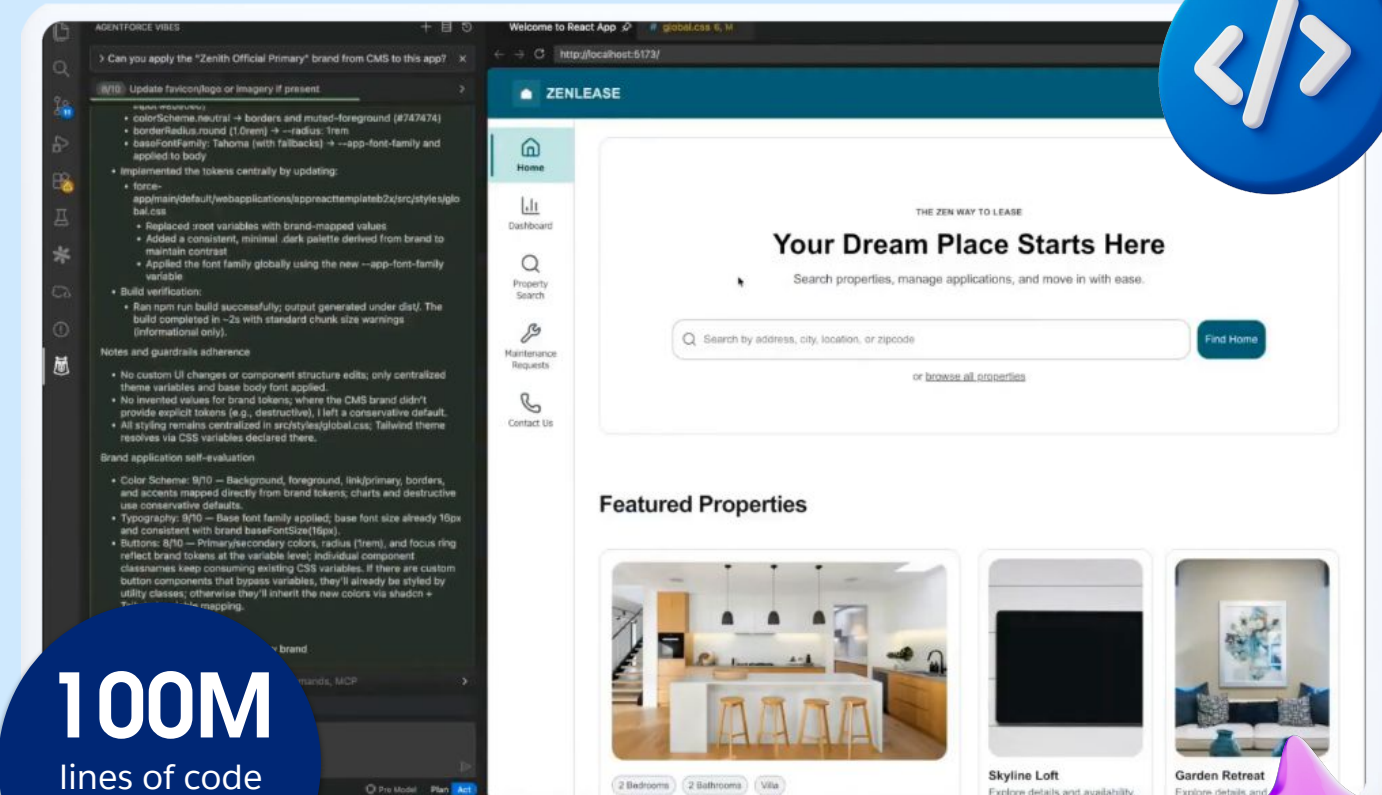
Turn ideas into working code, tests, configurations or stunning pixel-perfect apps in minutes

Innovate with Context-Aware Tools

Build with AI that understands your unique code, metadata, schema, and business logic

Setup and Build with Less Friction

Simplify setup and accessibility with a pre-configured browser-based tool or any VS Code-compatible IDE



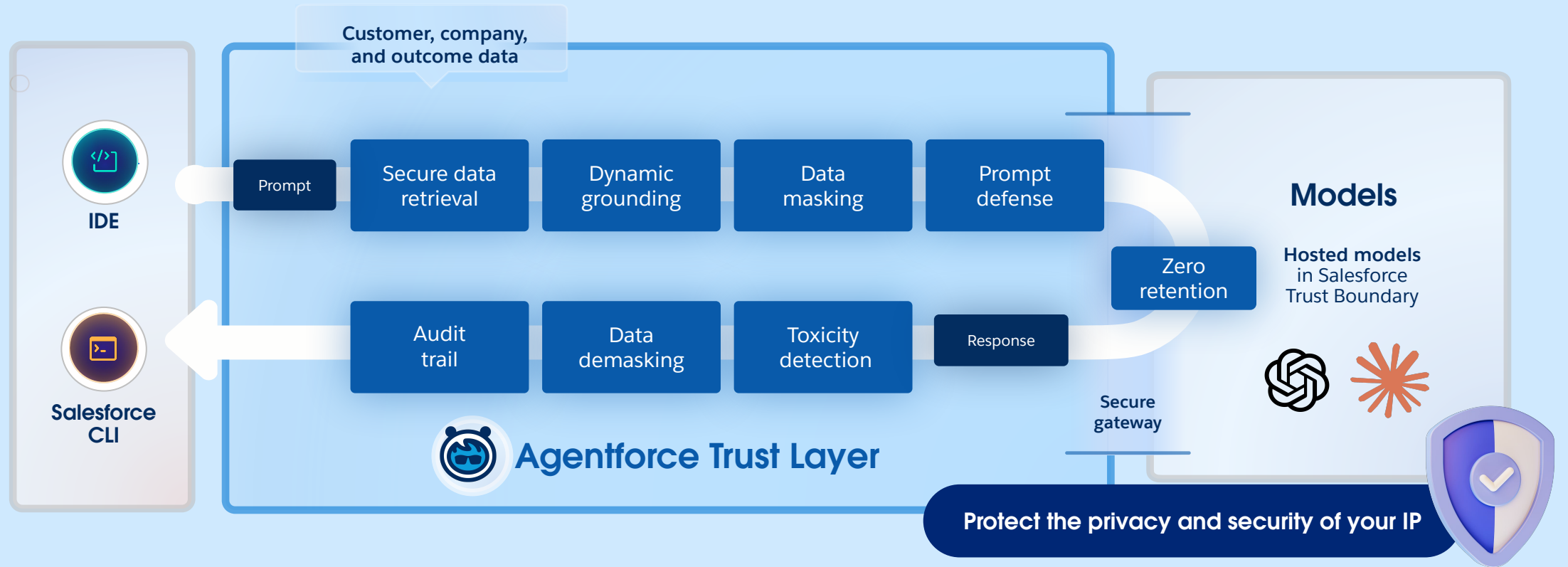
100M
lines of code
committed to
date



Ground innovation in enterprise trust



Your proprietary data and PII never leaves the Salesforce Trust Boundary



Accelerate development cycles

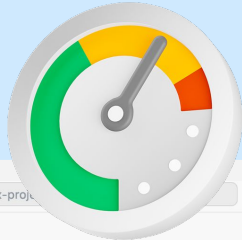


Developers and Admins can turn ideas into working apps or configurations



Democratize development using natural language

95% faster app development



The screenshot displays the Agentforce VIBES interface. On the left, a code editor shows JavaScript code for a menu list component. On the right, a workflow configuration window is open, showing a list of tasks for a workflow named 'pr-review.md'. The tasks include gathering PR information, understanding the context, and searching for specific sections in a file. The interface also shows a 'Let's Vibe' header and a 'Start building smarter' prompt.

Turn ideas into agents and apps with intent-based development



Innovate with context-aware tools

Code that understands your data, schema, and business logic by default

Real Time Previews enablement a fast feedback loop and iterative development



Use the full context of your connect org's metadata and code to optimize reuse with the Unified Catalog

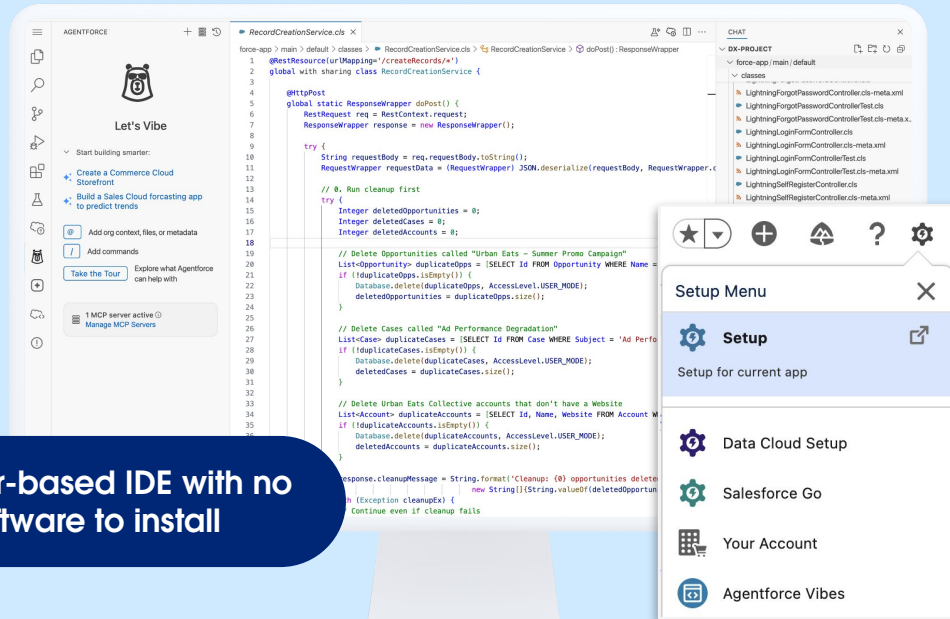
The screenshot displays a development environment with three main components:

- Code Editor:** Shows a file explorer on the left with a project structure including folders like 'src' and 'test', and files such as '.eslintrc.json', '.gitattributes', and 'yarn.lock'. The main editor area shows code for 'App.js' and 'MY_APP_PLAN.md'.
- Browser Preview:** Displays a website for 'Zenith Estates' with a header navigation menu (Home, Pay Rent, Maintenance, Lease Docs, Contact) and a main banner with the text 'Your Next Home Starts Here'. Below the banner is a search input field with the placeholder text 'Enter address, city, location, or zipcode'.
- AI Assistant (Agentforce):** A sidebar on the right contains a chat interface. The task is 'Help me create a LWC component for a dropdown menu'. It lists a timeline, a thought process, and a list of questions: '1. What the dropdown should look like', '2. What data it shows', and '3. Any design preferences'. Below the chat are two prompts: 'Agentforce wants to create a new file' (with a dropdown menu showing a file path) and 'Agentforce wants to edit this file' (with a dropdown menu showing a file path). At the bottom, there are 'Approve' and 'Reject' buttons, and a status bar showing 'Auto-approve: Read Edit' and 'See all (4)'.

Trace logic across Apex and Flows to prevent breaking business rules

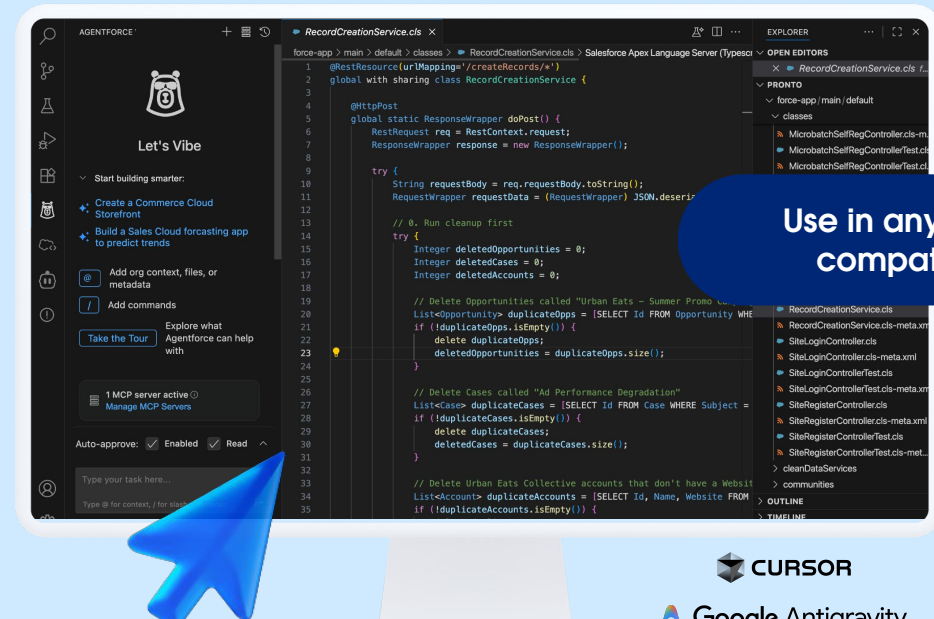
Setup and build with less friction

Start instantly with pre-configured tools, no install required



Browser-based IDE with no software to install

Agentforce Vibes IDE



Use in any VS Code compatible IDE

Agentforce Vibes VS Code Extension



Engine Accelerates Development from Days to Hours with Agentforce Vibes

Problem

Engine, a travel tech company experiencing 70% year-over-year growth, faced a critical bottleneck: building enterprise-grade AI agents required sophisticated custom Apex code for authentication, database queries, business logic, API calls, and multi-system integrations. With hyper growth demanding rapid deployment, Engine couldn't afford weeks of manual coding and testing. Traditional pro-code development offered power but lacked velocity, forcing a choice between speed or robustness.

Solution

Engine's developers adopted Agentforce Vibes as their AI-powered coding partner. They describe their requirements in natural language, and Vibes instantly generates production-quality code. The team discovered Vibes could also auto-generate comprehensive test classes that previously took them days to write manually. When Engine built their second Agentforce agent, their developers reused the Vibes-generated building blocks from their first agent and simply described the modifications in plain language. Engine's team transformed what would have been days of work into hours—all while maintaining their enterprise-quality standards.



Josh Stern
Director, GTM Systems

"Using tools like Agentforce Vibes means the AI is right there beside our developers, supercharging our Apex code. These AI-powered tools help us rapidly build and refine test classes, which drastically improves our code quality and speed."

Last updated: 9/26/2025



Platform Products used



Agentforce
Vibes

Products used



Platform



Agentforce



Data Cloud



Tableau



Sales



Service



Slack

Industry

Travel

Region

AMER

[View Full Story](#)



Continue your development journey



Watch

From Vibe Code to Production Webinar

sfdc.co/vibedev



Read

The IT Leader's Guide to Enterprise Vibe Coding

sfdc.co/vibecodeguide



Thank
you

