

Al applications are growing at a stunning rate, with thousands of LLM-driven applications available on the internet today. As enterprise employees use these apps to perform their work more effectively, they may put confidential customer data or company IP such as source code, at risk. Those same Al applications may also convince employees to take action that is harmful to the organization. Security organizations are overwhelmed by the sheer number of Al apps, and can't simply block them all at the firewall. Even worse, firewalls, zero-trust proxies, and endpoint agents are blind to the conversations that employees hold with GenAl apps.

Today, F5 customers using BIG-IP SSL Orchestrator already enjoy powerful capabilities for gaining visibility into encrypted application traffic at scale. With WitnessAI, BIG-IP users can now get deep insights into enterprise *AI traffic* as well.

WitnessAI is designed to intercept traffic from third-party AI applications at the network level, with no endpoint agent required. It creates a catalog of all AI apps being used in your network, shows the risk of those apps, and captures the full employee conversations with those apps — so that you can understand how your people are using AI, and to help them use it safely and effectively.

It includes policy-based controls over data redaction, safe responses, and access based on identity and intention. With WitnessAl you can easily implement your corporate acceptable use policies for Al, and enforce them everywhere, even in native apps such as Microsoft Word with Copilot — all without an install on the user's machine.



WITNESS/OBSERVE

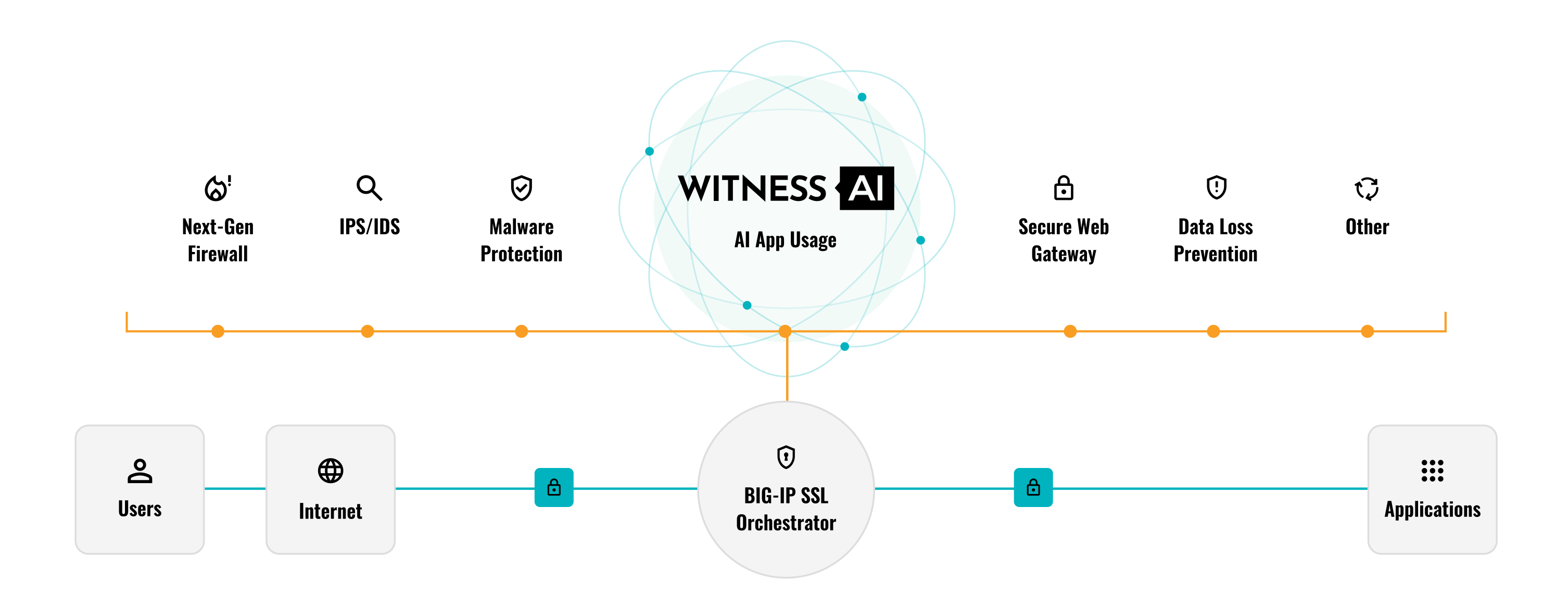
Witness/OBSERVE eliminates "shadow Al" by creating a catalog of Al apps being accessed by employees, and supports compliance by logging every Al conversation and classifying it for risk and intention.



WITNESS/CONTROL

Witness/CONTROL activity guardrails enforce corporate Al acceptable use policy based on identity and intended use — even in native apps such as Microsoft Word with Copilot, all without an agent installed on end users' machines. Together, these products enable safe use of Al via governance and risk management.

With the easy-to-deploy integration between F5 BIG-IP SSL Orchestrator and WitnessAI, organizations gain visibility and control over all encrypted traffic, including traffic to the thousands of AI applications already available to your employees on the internet. Through a single platform for inspecting and controlling all network and AI traffic, joint customers can enhance, secure, and optimize existing technology investments. The integrated solution not only secures data submitted to a third-party AI app, but also prevents harmful responses from those apps, protecting users from misinformation or unlawful influence. Together, F5 and WitnessAI help organizations of any size give their people AI superpowers to work more productively and effectively.



WitnessAl is available as an integrated connection with BIG-IP SSL Orchestrator.

BENEFITS FOR F5 BIG-IP CUSTOMERS



Gain visibility into all network traffic, including encrypted access to any Al application on the internet



Apply policy-based control to gain flexible, dynamic protection of employee activity



Ensure privacy of sensitive information, including customer records, corporate IP, and source code



Enable use across LLMs, applications, cloud platforms, and security products — no endpoint agent required



Protect native Al app use, such as Microsoft Office with Copilot and Visual Studio Code with Github Copilot

About WitnessAl

WitnessAl enables safe and effective adoption of enterprise Al, through security and governance guardrails for public and private LLMs. The WitnessAl Secure Al Enablement Platform provides visibility of employee Al use, control of that use via Al-oriented policy, and protection of that use via data and topic security.

Learn more at witness.ai.