



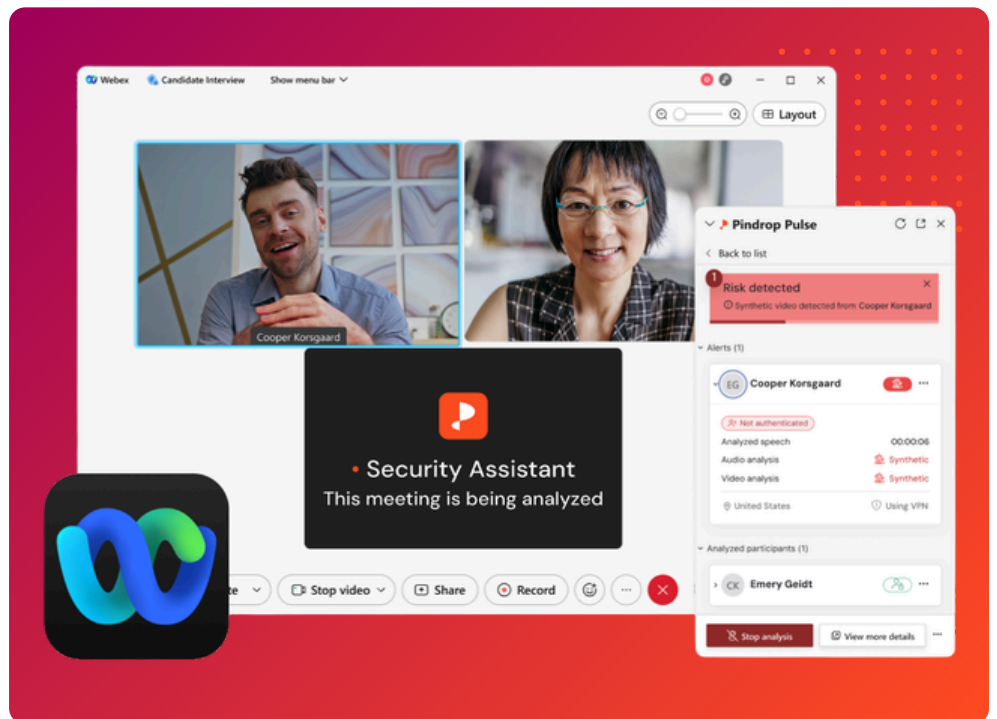
Trusted Collaboration for Customers and Employees

Protect your customers, employees, and reputation from the rapidly evolving threats of AI-powered fraud and synthetic media. Leverage Pindrop's full suite of **enterprise-grade voice authentication and deepfake detection** solutions across your Webex communication products.

Webex Meetings

Webex Meetings empowers organizations to collaborate seamlessly. Unfortunately, AI deepfakes are on the rise; 62% of companies have already been hit by a deepfake, and most didn't know it at the time¹.

Pindrop Pulse[®] for Meetings introduces **real-time, multimodal deepfake detection**. By analyzing audio, video, and location data simultaneously, Pulse for Meetings verifies the Real Human, Right Human, and Right Location to help enterprises secure their most critical meetings with confidence.



Pindrop Pulse[®] for Meetings is intuitively embedded into Webex Meetings. The Pindrop Security Assistant analyzes each participant in real time and generates an alert of deepfakes with a banner at the top right of the screen. With Pindrop's continuous deepfake detection and identity verification, organizations can focus on quality conversations with the confidence that their conversations are more secure.

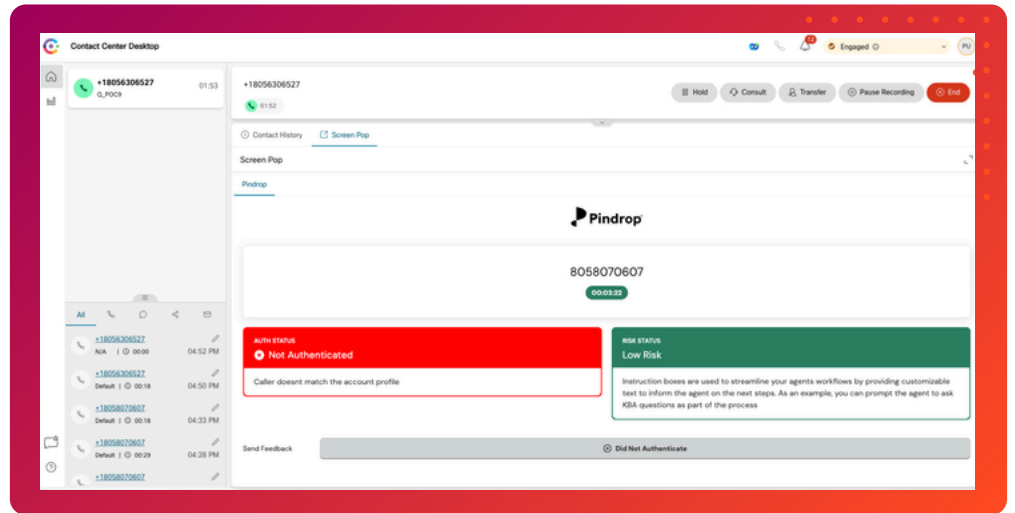
¹ Source: Gartner, "Data View: What Is the Impact of GenAI on the Attack Landscape?," August 2025

Webex Contact Center

Pindrop solutions' integration with Webex Contact Center enables passive biometric authentication to verify trusted customers, while its advanced fraud detection and device intelligence help defend against account takeovers and synthetic identities. **With this native integration**, a Pindrop Agent User Interface can be embedded directly

into the Webex Contact Center platform, offering your agents policy-based guidance on how to handle inbound callers based on authentication status and risk status.

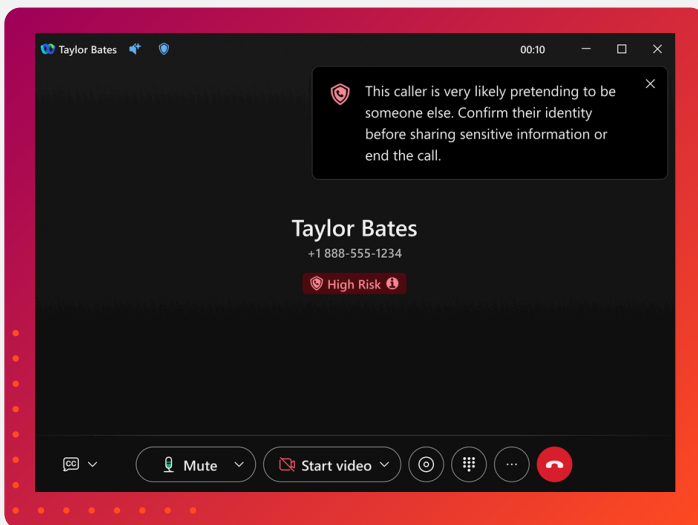
Attackers are identified, and genuine callers reach the agent fully authenticated, enabling friction-free service and reduced average handle time.



Webex Calling *Coming Soon!*

With Pindrop + Webex Calling, extend voice security beyond the contact center to better protect help desks, executive lines, advisor calls, and other high-value business conversations across your organization. Instead of relying only on caller ID, PINs, or security questions, organizations can passively authenticate

trusted callers, detect suspicious activity earlier, and surface risk before sensitive information is shared or money moves. This gives teams a cloud-aligned way to strengthen security, reduce friction, and protect customer trust as they modernize onto Webex Calling.



With Cisco and Pindrop, organizations can help secure interactions across every real-time communication channel: from the contact center, to internal phone systems, to virtual meeting rooms.