



Secure Real-Time
Communications

Ribbon Analytics - RoboProtect

Stop unsolicited phone calls



RoboProtect

People and businesses continue to be bombarded with nuisance calls (robocalls) – and from all indications, the problem is getting worse. In March 2019, there were an estimated 5.23 billion robocalls or more than 2000 robocalls per second. This is madness! Despite laws preventing misuse from automated out-bound dialers, the algorithms used to make these calls are non-discriminate. So how do you keep your communication free of calls that come through as various numbers that are “known” fraudulent or nuisance calls?

RoboProtect, part of Ribbon Analytics suite of Security applications, uses advanced algorithms to quickly match calls to databases to identify the call as a robocall and apply policies to the edge of the network to stop these calls before they disrupt your employees or customers. RoboProtect will enable you to stop those unsolicited and spoofed phone calls.



How it works

RoboProtect provides detection and mitigation from automated out-bound dialers, telemarketers or other unsolicited callers. RoboProtect uses 3rd party databases such as the publicly available FCC complaints database or other commercially available databases for detecting nuisance calls. Figure 1 below shows the Ribbon Analytics RoboProtect application.

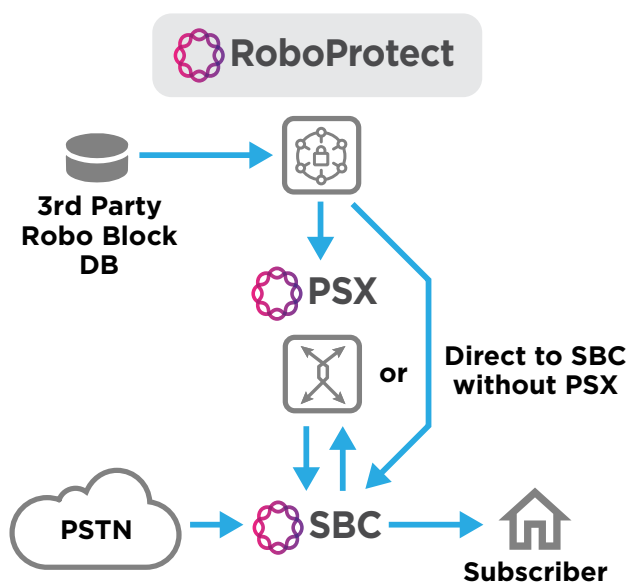


Figure 1. Preventing robocalls

These third party databases are imported into the Ribbon Analytics platform, then queried based on known traffic patterns identified in the communications network. If the “Calling Number” exceeds a configurable call rate, RoboProtect will raise a threat event and push mitigation policies, such as blacklisting of those nuisance calls, down to the SBCs and PSXs in the network to stop that particular traffic.

RoboProtect benefits:

- Integration with 3rd party robocalling databases
- Automated system wide remediation
- SBC and/or PSX policy enforcement to stop unwanted calls

About Ribbon

Ribbon Communications (Nasdaq: RBBN) delivers communications software, IP and optical networking solutions to service providers, enterprises and critical infrastructure sectors globally. We engage deeply with our customers, helping them modernize their networks for improved competitive positioning and business outcomes in today's smart, always-on and data-hungry world. Our innovative, end-to-end solutions portfolio delivers unparalleled scale, performance, and agility, including core to edge software-centric solutions, cloud-native offers, leading-edge security and analytics tools, along with IP and optical networking solutions for 5G. We maintain a keen focus on our commitments to Environmental, Social and Governance (ESG) matters, offering an annual Sustainability Report to our stakeholders. To learn more about Ribbon visit rbbn.com.

Contact Us

Contact us to learn more about Ribbon solutions.