






Remind and Wallarm: Application protection in a fully automated mode

Remind is a communication platform that helps educators reach students and parents where they are.

-  **Fast:** Messages are sent in real time to an entire class, a small group, or just a single person. You can also schedule announcements ahead of time and attach photos and other files.
-  **Accessible:** With Remind, you can send text messages straight to any phone, including flip phones. To reach every family, translate your messages into more than 90 languages before you send.
-  **Effective:** Use delivery receipts to see who's reading your messages.

Remind's guidelines, practices, and features have been designed to protect the safety and security of users and their personal information. Remind has been certified by iKeepSafe for privacy practices related to COPPA, FERPA, and California Student Privacy.

The platform has more than 20 million monthly active users across the United States.

The platform is designed to increase parental engagement which has been linked to increased student performance. One study showed that teacher-to-family communication increased homework in general by 42%, kept students more focused, and increased participation.

 **Available in:** 86 languages

 **50% + of the public schools** in the U.S. use Remind

**What is under Wallarm protection?**

Applications & API's

**Deployment**

Hybrid deployment

**Container orchestration platform**

AWS EKS

**Infrastructure management tools**

Terraform, Helm

**Monitoring tools**

Splunk

Most useful features of Wallarm for Remind or Key requirements

- Low false positives
- API protection
- Brute force attacks protection
- Credential stuffing protection
- SOC2 compliance

Since Remind multi-platform applications deal with users (students, teachers, and parents), keeping personal data secure & being compliant is critical. Wallarm solves application & API security with minimal interaction from the Remind IT team, providing automated tailored security rules & running in fully blocking mode.

**WHY WALLARM?**

"Wallarm was the first WAF and API Security solution we introduced. We have learned and developed our security requirements through the WAF search and adoption project.

One of the things we appreciated about the Wallarm partnership is the Security Platform functionality we can use "out of the box". We have applied Wallarm platform settings to fit our security operations requirements through the project.

Wallarm platform treats our application attacks in fully automated mode & we keep learning pretty rich platform functionality as we go."

– **Peter Hamilton**, VP Technology, Remind