If your process requires a security sign-off, please use the email template below. It is designed to provide the necessary context for approval. Just copy the text into a new email and send it to the appropriate contact / distribution list.

Subject: Security Review & Approval for Recorded Future Connector with Microsoft Defender

To: [Internal Security Team Contact/DL]

I am requesting security approval to activate the **Collective Insights** feature within our existing Recorded Future platform. This is a feature included with our current license at no additional cost.

Activating it requires generating a read-only API token for use with our Microsoft Defender services to connect it to Recorded Future.

Security & Compliance Context

This new connector is not a separate third-party tool, it is a native component of the Recorded Future Intelligence Cloud. As such, it is governed by the same comprehensive security and privacy controls that our organization reviewed and approved during the initial vendor onboarding of Recorded Future.

Key security highlights for this specific connector include:

- **Read-Only Access:** The integration uses strictly read-only API permissions and cannot make any changes to our systems.
- No Sensitive Data: The connector only ingests security event metadata (like hashes, IPs, and timestamps). It does not access or store any sensitive files, user data, or PII.
- Existing Secure Framework: All data is encrypted in transit (TLS 1.2+) and at rest (AES-256) and is protected by Recorded Future's existing SOC 2 Type 2 and ISO 27001 certified security program.

Action Requested

Please provide your approval for me to proceed with generating the required API token.

For your reference, below is a link to a PDF with the data privacy and security controls specific to this connector. Please let me know if you have any questions that I can forward to our Recorded Future team for further details not already covered.

https://support.recordedfuture.com/hc/en-us/article_attachments/44049994449299

Thank you,

[Your Name]