



## 2021 年 5 月

---

2021 年 5 月发布的思科基于云的机器学习全局威胁警报更新。

- [SecureX Ribbon 支持](#)，第 1 页
- [更新的每日报告电子邮件](#)，第 4 页

## SecureX Ribbon 支持

SecureX 是集中式控制台和分布式功能集，可统一可视性，实现自动化，加速事件响应工作流程并改善威胁搜索。这些分布式功能以 SecureX 功能区中的应用和工具的形式呈现。

SecureX 功能区现在也存在于全局威胁警报中，位于页面下方，当您在控制面板和环境中的其他安全产品之间移动时，此功能仍然存在。这有助于您将调查结果与案例集和事件相关联。

图 1: 位于页面下方的 **SecureX** 功能区

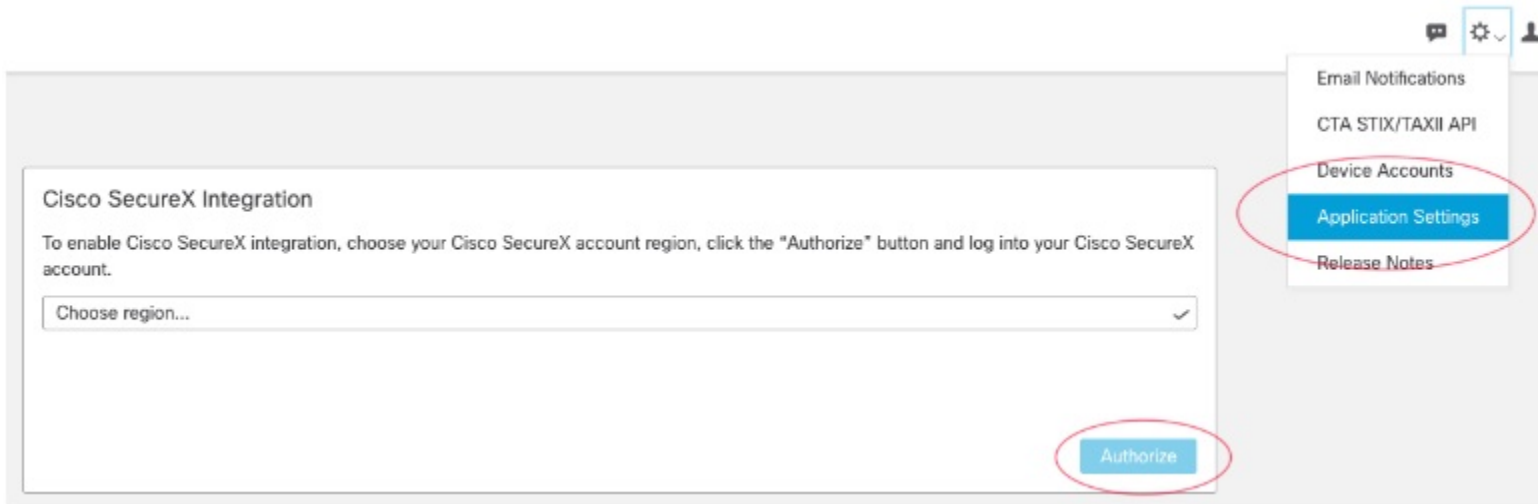
The screenshot displays the Cisco SecureX interface. At the top, there is a navigation bar with 'Alerts', 'Threats', and 'Asset Groups' tabs. Below this is a notification banner about integrating with Cisco SecureX. The main content area shows 'Alerts' pointing to risks on the network, with a summary bar indicating 1 Critical Risk alert, 4 High Risk alerts, and 6 Medium Risk alerts. Below the alerts is the 'SecureX Ribbon' navigation bar, which includes icons for Casebook, Incidents, Orbital, and Settings. The ribbon also features a list of applications with 'Launch' buttons: SecureX, AMP for Endpoints, Security Services Exchange, Threat Grid, and Threat Response. On the right side of the ribbon, there is a 'My Account' section showing the user 'demo admin' and 'prod test integration' logged in with a Cisco Account. At the bottom of the ribbon, there is a copyright notice: '© 2021 Cisco and/or its affiliates. All rights reserved.'

您可以使用此功能区访问案例集、设置和其他应用。您还可以查看事件和搜索可观察对象以进行扩充。

图 2: 示例: 使用 **SecureX** 功能区访问您的案例集

The screenshot displays the Cisco SecureX interface. At the top, there are navigation tabs for Alerts, Threats (which is selected), and Asset Groups. Below the navigation, the 'Threats' section shows two critical severity threats: 'Gamarue' and 'QuasarRAT'. Each threat card includes a description, last seen time (22 days ago), category, and a 'Detail' button. Below the threats, the 'Casebook' section is visible, showing a case titled 'B connected to http://...com/'. The case details include creation time (May 19, 2021, 2:25:24 AM) and owner (B). The case is linked to a 'Cloud IOC Event'. The right side of the casebook shows a list of observables with counts for various categories like AMP GUID, Domains, Hostname, IP Addresses, MAC Address, SHA-256, and URLs.

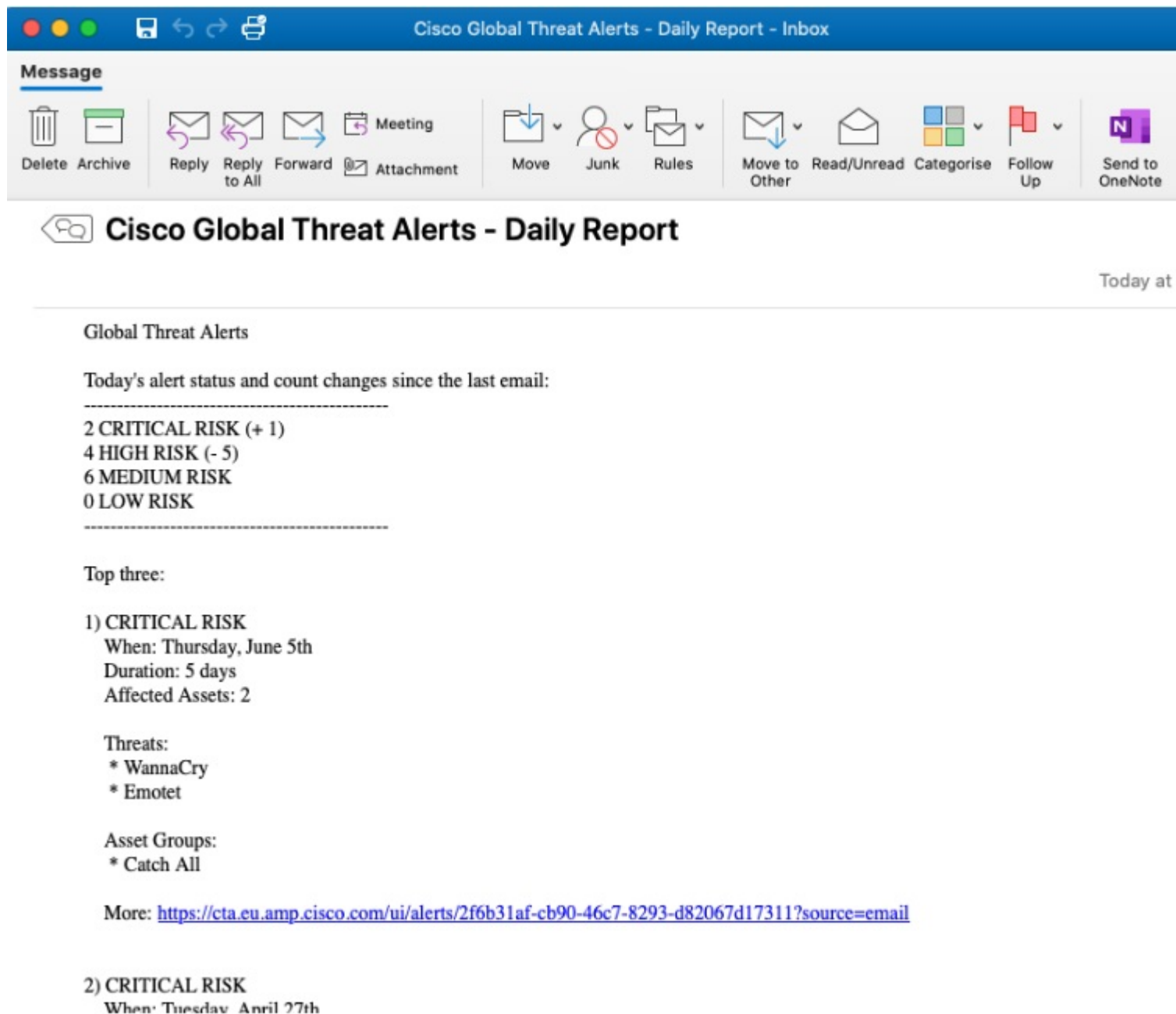
要启用此功能，用户必须拥有 SecureX 帐户并授权“应用设置”中的集成。

图 3: 导航至“应用设置”并授权与 **SecureX** 的集成

## 更新的每日报告电子邮件

电子邮件通知服务已更新为通过邮件向您发送与警报控制面板兼容的内容。“每日报告”电子邮件会通知您警报的当前状态以及报告的警报数量的最近变化。

图 4: 示例: 更新的每日报告电子邮件



要启用此服务，请从全局设置菜单中选择电子邮件通知，然后输入将接收每日报告的电子邮件地址。

