



SecurID[®] MFA Agent for macOS

测试身份验证

您的管理员可能会要求您使用 SecurID MFA Agent 控制中心测试身份验证。此工具由 SecurID MFA Agent for macOS 自动安装。

开始前须知

对于某些身份验证方法，例如 Approve、Authenticate Tokencode 或生物识别，您的管理员会要求您使用 Cloud Authentication Service 注册您的移动设备。有关更多信息，请参阅 RSA Link 上的视频：[通过 SecurID Authenticate 应用程序使用 SecurID My Page 注册 iOS、Android 或 Windows 10 设备\(英文版\)](#)。

步骤

1. 登录到您的 macOS 计算机。
2. 启动 SecurID MFA Agent 控制中心应用程序，可从 Launchpad、Spotlight 搜索或通过单击 **Finder > 应用程序 > RSA MFA Agent** 启动。
此时会显示您的用户名。
3. 单击**测试联机身份验证**，然后使用可用的身份验证方法进行身份验证。
4. 如果在您未连接 Internet 时，您的管理员也允许您进行身份验证，您可以测试此功能：
 - a. 成功完成联机身份验证后等待 60 秒。
 - b. 单击**测试离线身份验证**。
 - c. 输入您的 Authenticate 应用程序上显示的 Authenticate Tokencode。

完成之后

如果没有成功，请联系您的管理员。

Copyright © 2020-2021 RSA Security LLC or its affiliates. All rights reserved. RSA Conference logo, RSA, and other trademarks are trademarks of RSA Security LLC or its affiliates. For a list of RSA trademarks, <https://www.rsa.com/en-us/company/rsa-trademarks>. Other trademarks are trademarks of their respective owners.

2021 年 9 月

Intellectual Property Notice

This software contains the intellectual property of RSA or is licensed to RSA from third parties. Use of this software and the intellectual property contained therein is expressly limited to the terms and conditions of the License Agreement under which it is provided by or on behalf of RSA.

Open Source License

This product may be distributed with open source code, licensed to you in accordance with the applicable open source license. If you would like a copy of any such source code, RSA or its affiliates will provide a copy of the source code that is required to be made available in accordance with the applicable open source license. RSA or its affiliates may charge reasonable shipping and handling charges for such distribution. Please direct requests in writing to RSA Legal, 176 Middlesex Turnpike, Bedford, MA 01730, ATTN: Open Source Program Office.

System Data Collection and Usage Policy

In certain circumstances, RSA collects data from customer installations of RSA products for purposes including but not limited to accurate billing of product usage and to maintain and improve RSA products. For details see "RSA's right to collect System Data" in Product Usage Rights: <https://www.rsa.com/content/dam/en/terms/units-of-measure.pdf>.