



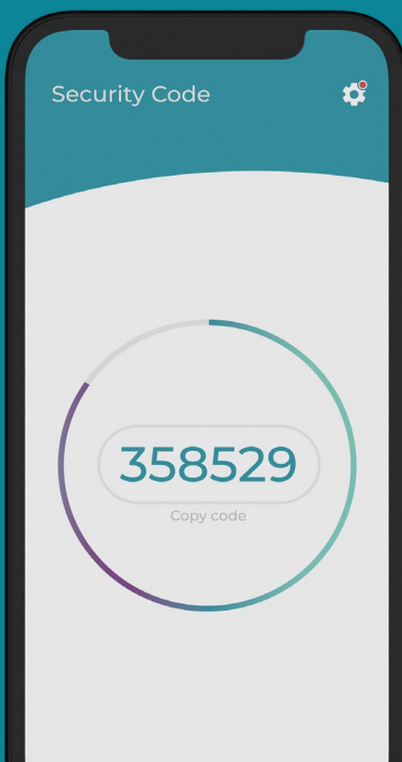
Mobile Authenticator

Generate one-time passwords on your mobile device with a touch.

Highlights

Ultimate user convenience

- Supports biometrics
- Push notification capability
- Quick activation
- Supports different login credentials for multiple applications



OneSpan Mobile Authenticator is a mobile, two factor authentication app that enables users to securely login to applications, via their mobile device, with biometrics (on devices that support them) or PIN along with a one-time password (OTP). OneSpan Mobile Authenticator is the easiest way to deploy strong mobile authentication within your company and/or customer base. A modern user interface, flexible licensing options and expanded support translate into the best overall user experience.

Streamlined activation and provisioning

OneSpan Mobile Authenticator leverages our patented Cronto image scanning technology to provide unmatched speed of activation while maintaining the highest level of security. Additionally, the device binding feature ensures that user credentials are not copied to another device. End users simply scan a QR-like code once and the activation process is completed online.

Improved end user experience

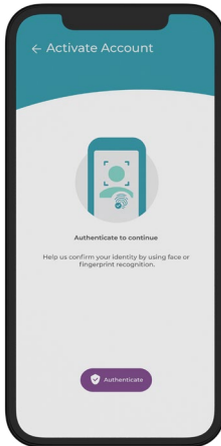
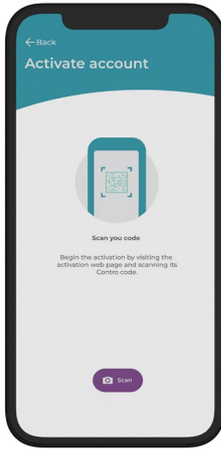
OneSpan Mobile Authenticator supports strong authentication via fingerprint and face (including Apple Touch ID and Face ID) and the fresh new look is not only engaging but also inspires confidence. Additionally, push notifications are enabled by default to offer the most convenient authentication method to your customer base.

Multiple devices and login support

OneSpan Mobile Authenticator supports different login credentials (including push notifications) for a single user that has privileges to multiple applications and networks such as in Windows Logon deployments. It also provides support for multiple devices under a single user license.

Enhanced security

PIN support, device binding and biometric recognition ensure the highest level of security for end users.



How does it work?

OneSpan Mobile Authenticator is activated by simply scanning a cryptographic image containing the activation credentials during the onboarding process. And for customers already using the OneSpan Authentication Server self-management feature, working with the app is a snap. It's the simplest and most secure technology available today.

Download from an Online App Store



TECHNICAL SPECIFICATIONS	
Authentication mode	<ul style="list-style-type: none"> Response only Time-based
OTP length	<ul style="list-style-type: none"> 6
OTP Format	<ul style="list-style-type: none"> Decimal
Language	<ul style="list-style-type: none"> English Portuguese

SUPPORTED ENVIRONMENTS
Android 5.0 and higher
iOS 12 and higher

About OneSpan

OneSpan, the digital agreements security company™, helps organizations accelerate digital transformations by enabling secure, compliant, and refreshingly easy customer agreements and transaction experiences. Organizations requiring high assurance security, including the integrity of end-users and the fidelity of transaction records behind every agreement, choose OneSpan to simplify and secure business processes with their partners and customers. Trusted by global blue-chip enterprises, including more than 60% of the world's largest 100 banks, OneSpan processes millions of digital agreements and billions of transactions in 100+ countries annually.

Learn more at [OneSpan.com](https://www.onespan.com)
 Contact us at www.onespan.com/contact-us



Copyright© 2022 OneSpan North America Inc., all rights reserved. OneSpan®, the "O" logo, Digipass®, Cronto® and "The Digital Agreements Security Company™" are registered or unregistered trademarks of OneSpan North America Inc. or its affiliates in the U.S. and other countries. Any other trademarks cited herein are the property of their respective owners. OneSpan reserves the right to make changes to specifications at any time and without notice. The information furnished by OneSpan in this document is believed to be accurate and reliable. However, OneSpan may not be held liable for its use, nor for infringement of patents or other rights of third parties resulting from its use.