



MAG 7.0

Elevating Credential & Linking Badge

Feb 8, 2021

Elevate Credential Strength

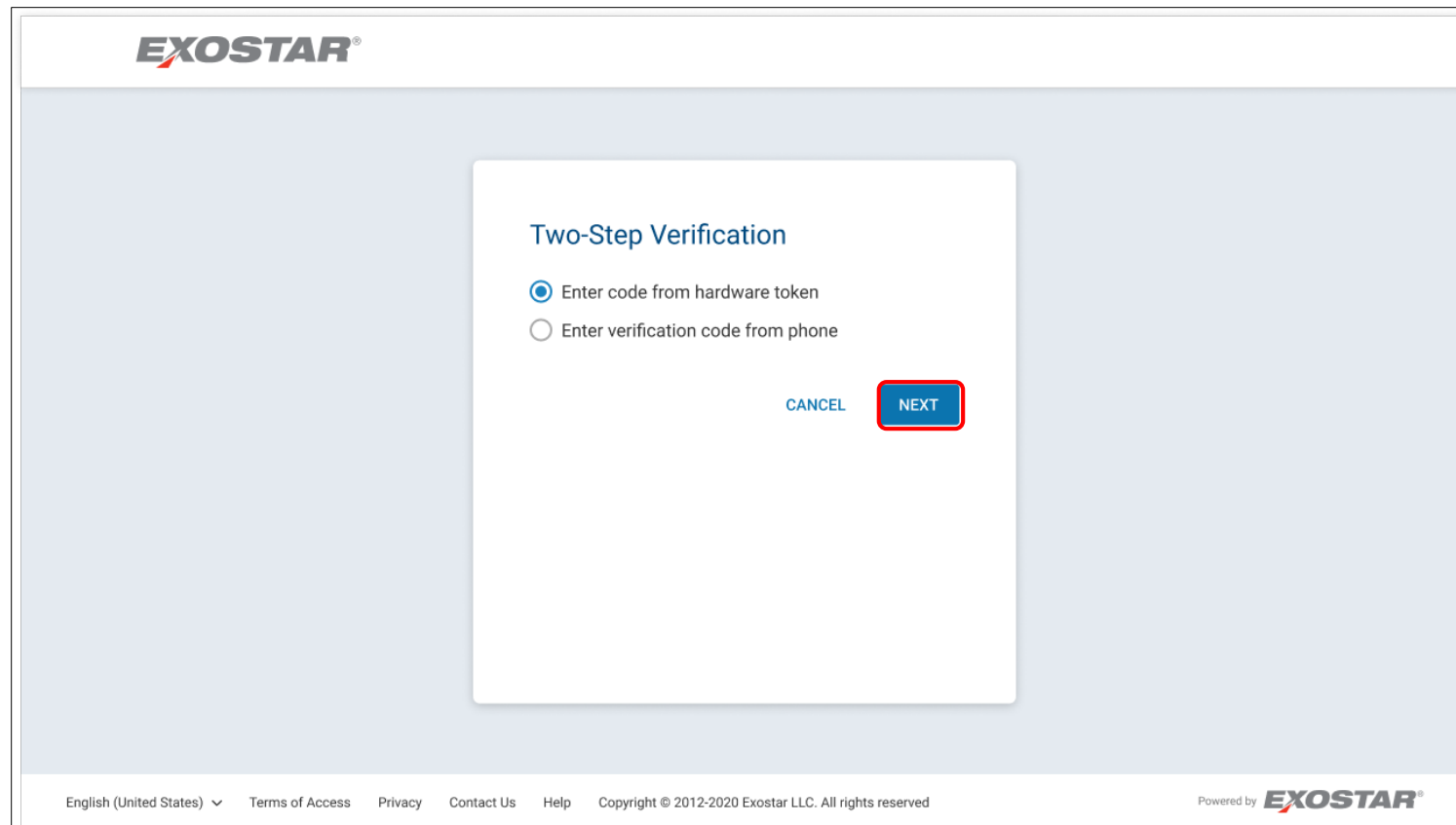
Elevate Credential Strength

Step 1: Click Elevate Credential Strength button on the dashboard

The screenshot displays the Exostar dashboard interface. At the top left is the Exostar logo. To the right of the logo are a 'Help' icon and a user profile for 'Jane Doe'. Below the logo is a navigation menu with 'Dashboard' (selected), 'My Account', 'Administration', 'Registration Requests', and 'Reports'. The main content area features a dark blue header for 'My 2FA Credentials' with a 'Credential Strength: Username and Password' indicator. A green button labeled 'Elevate Credential Strength' is highlighted with a red rectangular box. Other buttons in this header include 'Manage', 'Get 2FA', and 'Have a license key? Enter it here'. Below the header, there are three sections: 'Link your existing credentials:', 'Company Credential: Get access to applications using your company credential. Link now', and 'Badge: Get access to applications using DoD CAC, NASA PIV, or NGC OneBadge. Link now'. The 'Applications' section is visible below, with tabs for 'My Applications' and 'Request Applications'. Two application cards are shown: 'Exostar Certification Assistant' (Status: Active) and 'Exostar Forum Pass' (Status: Active), each with a 'Launch' button and a 'DETAILS' dropdown.

Elevate Credential Strength

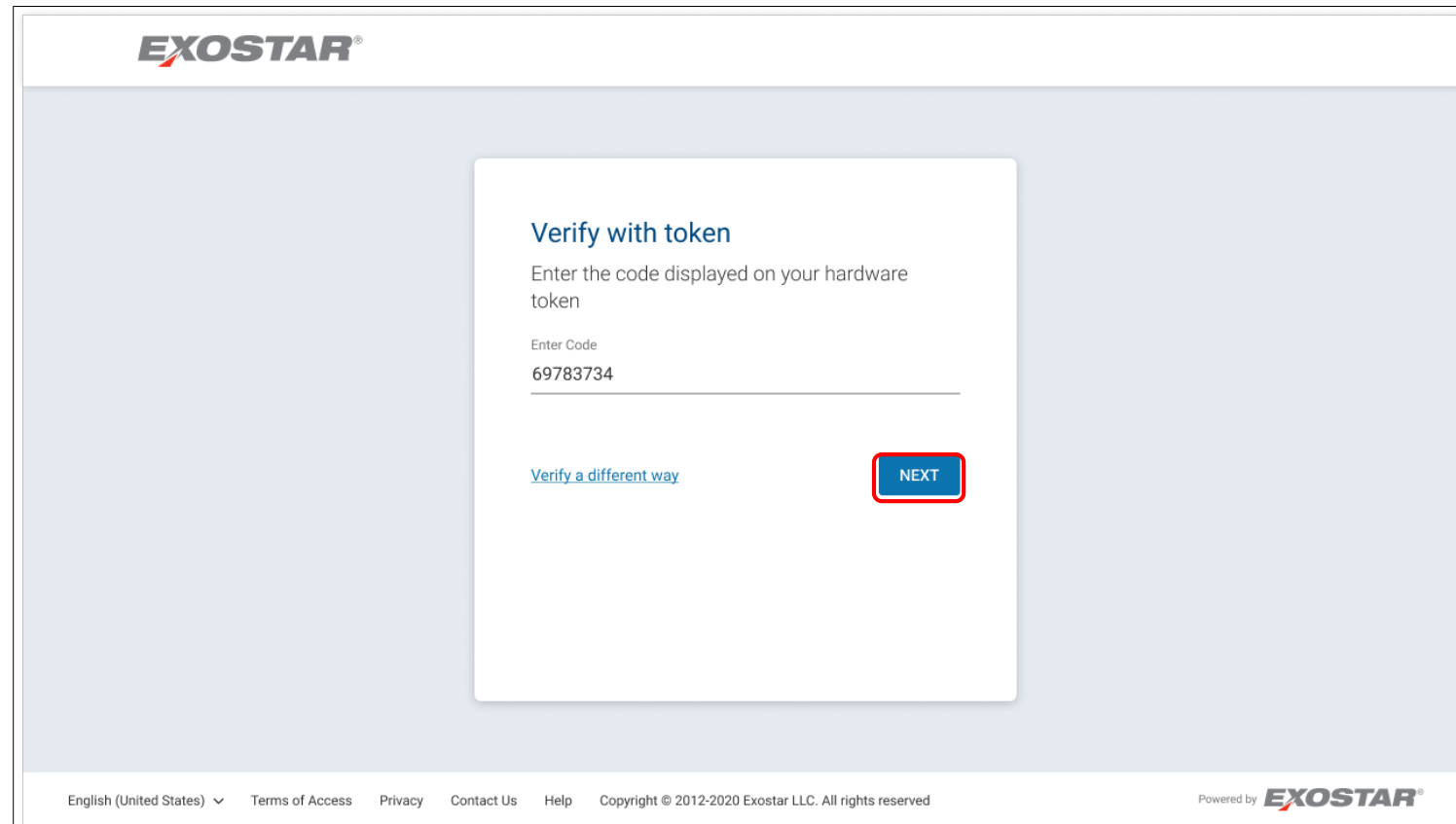
Step 2: Select two-step verification method and click Next. Only the 2FA registered to user's account will be displayed.



The screenshot shows the EXOSTAR Two-Step Verification interface. At the top left is the EXOSTAR logo. The main content area is a white modal box with the title "Two-Step Verification". Below the title are two radio button options: "Enter code from hardware token" (which is selected) and "Enter verification code from phone". At the bottom of the modal are two buttons: "CANCEL" and "NEXT". The "NEXT" button is highlighted with a red rectangular border. The footer of the page contains a language dropdown set to "English (United States)", links for "Terms of Access", "Privacy", "Contact Us", and "Help", a copyright notice "Copyright © 2012-2020 Exostar LLC. All rights reserved", and a "Powered by EXOSTAR" logo.

Elevate Credential Strength

Step 3: Enter the verification code and click Next.



The screenshot displays the EXOSTAR verification interface. At the top left is the EXOSTAR logo. The main content area features a white dialog box with the following elements:

- Verify with token** (Section Header)
- Enter the code displayed on your hardware token (Instruction)
- Enter Code (Label)
- 69783734 (Code Input)
- [Verify a different way](#) (Link)
- NEXT** (Button, highlighted with a red border)

The footer contains the following text: English (United States) ▾ Terms of Access Privacy Contact Us Help Copyright © 2012-2020 Exostar LLC. All rights reserved. Powered by EXOSTAR[®]

Elevate Credential Strength

User is back on the dashboard and the credential strength is updated.

The screenshot displays the Exostar user dashboard. At the top left is the Exostar logo. On the top right, there is a 'Help' icon and a user profile for 'Jane Doe'. Below the header is a navigation menu with links for 'Dashboard', 'My Account', 'Administration', 'Provider Administration', 'Registration Requests', and 'Reports'. The main content area features a 'My 2FA Credentials' section. A blue banner at the top of this section shows 'Credential Strength: Hardware Token' highlighted with a red box. To the right of this banner are 'Manage' and 'Get 2FA' buttons, and a link to 'Have a license key? Enter it here'. Below the banner are three options: 'Link your existing credentials:', 'Company Credential: Get access to applications using your company credential. Link now', and 'Badge: Get access to applications using DoD CAC, NASA PIV, or NGC OneBadge. Link now'. The 'Applications' section is visible below, with 'My Applications' selected. It shows two active applications: 'Exostar Certification Assistant' and 'Exostar Forum Pass', each with a 'Launch' button and a 'DETAILS' dropdown.

Linking Badge

(DoD CAC, PIV, NGC OneBadge)

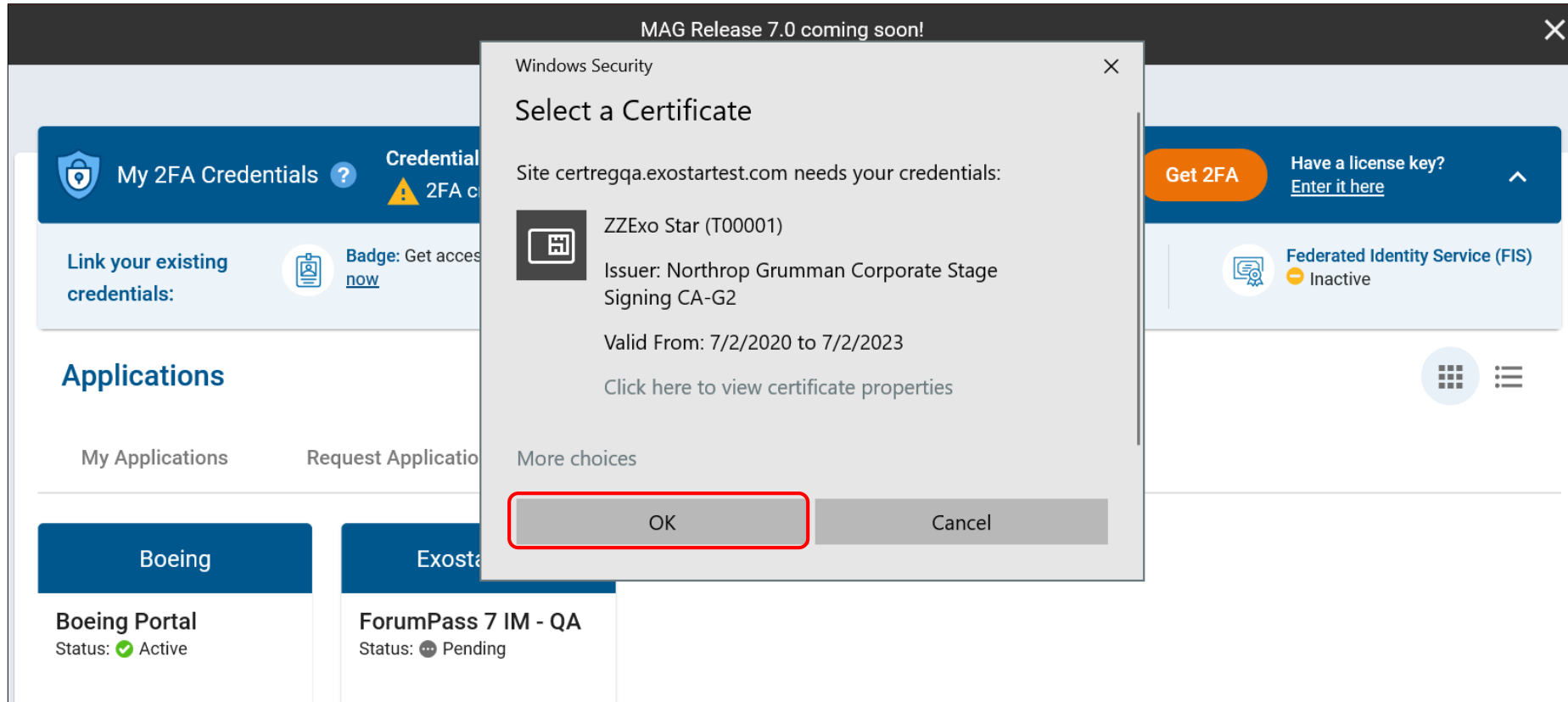
Linking Badge

Step 1: Click Link now under Linking your existing credentials, Badge

The screenshot shows the Exostar user dashboard. At the top, there is a navigation bar with the Exostar logo, a 'Help' icon, and a user profile for 'Jane Doe'. Below this is a secondary navigation bar with links for 'Dashboard', 'My Account', 'Administration', 'Registration Requests', and 'Reports'. The main content area features a 'My 2FA Credentials' section with a 'Credential Strength: Username and Password' indicator and an 'Elevate Credential Strength' button. There are also buttons for 'Manage', 'Get 2FA', and a link to 'Have a license key? Enter it here'. Below this, there are two options for linking credentials: 'Link your existing credentials:' and 'Badge: Get access to applications using DoD CAC, NASA PIV, or NGC OneBadge. Link now'. The 'Link now' button under 'Company Credential' is highlighted with a red box. Below the linking options is an 'Applications' section with tabs for 'My Applications' and 'Request Applications'. Two application cards are visible: 'Exostar Certification Assistant' (Status: Active) and 'Exostar Forum Pass' (Status: Active), each with a 'Launch' button and a 'DETAILS' dropdown.

Linking Badge

Step 2: Select a Certificate



Linking Badge

Step 3: Enter PIN

The screenshot displays the Exostar user interface with a Windows Security dialog box overlaid. The dialog box, titled "Windows Security" and "Smart Card", prompts the user to "Please enter your PIN." A text input field labeled "PIN" is highlighted with a red border. Below the input field is a link that says "Click here for more information". At the bottom of the dialog are "OK" and "Cancel" buttons, with the "OK" button also highlighted by a red border. The background interface shows a "My 2FA Credentials" section with a "Credential" warning, a "Link your existing credentials" button, and a "Badge: Get access now" button. There is also a "Get 2FA" button and a "Have a license key? Enter it here" link. The "Applications" section lists "Boeing Portal" (Status: Active) and "ForumPass 7 IM - QA" (Status: Pending). A notification at the top of the dialog says "MAG Release 7.0 coming soon!".

Step 4: Confirmation page. Close the browser and re-login to use certificates.

The screenshot shows a web browser window with the EXOSTAR logo in the top left corner. In the top right corner, there are two buttons: "About Us" and "Help". The main content area has a blue header that reads "User Certificate Registration Confirmation". Below this header, the text states: "You have successfully linked your certificate to your MAG account. You are now required to use your certificate to log into MAG. Please save this link for future logins: <https://tprqa.exostartest.com>". Below this, it says "Close your browser and re login to begin using certificates." At the bottom left of the page is the EXOSTAR logo. At the bottom right, there is a footer with the text: "Terms of Access | Privacy | Contact Us | Copyright © 2013-2021 Exostar LLC. All rights reserved". The page number "T111" is centered at the bottom.

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