## We Can Secure Our World Animation: MFA, Audio Description

In an outer space setting, Max, his dad Kevin, and Larry the Laptop appear, singing, "We can secure our world!"

Close-up on Max and Larry sitting at the control panel of a spaceship. Max says, "I made a strong password, now what?" Larry answers, "Double your protection with multifactor authentication. Let me show you how." The abbreviation **MFA** appears on screen.

Fade to Kevin, who is jumping across the moon in a spacesuit and takes two steps as the words **2-step** appear on screen and Larry sings, "Use a second step to log in to an app." Max exclaims, "Far out!" Larry sings, "Prove that it's you with a call, text or tap." A robot leans in toward Max and says, "Or your fingerprint." We see Max enter a code to confirm his login.

Larry sings, "MFA is so easy to do. Settings is the place, turn it on and review." The words **MULTIFACTOR AUTHENTICATION** appear on screen, along with a settings slider indicating it's **ON!** Robot says, "Two-step complete. BLAST OFF!" Max, Larry, and the robot all sing, "We can secure our world" as you see Kevin floating outside the spaceship in his spacesuit.

Zoom to Kevin who is outside the spaceship ready to enter and flashes a card near the control panel on the door. Larry sings, "Now when you log in, the app knows it's you, like a shield for your info, your identity too." Kevin shouts "Woohoo!" as he's beamed into the spaceship.

Two little aliens in a smaller spaceship fly in and try to enter the door but can't because they don't have the code. They fly away sadly, while Larry sings, "So much safer than a password alone..."

Kevin, who is now safely inside the spaceship, exclaims, "Stellar!" Larry continues, "Use it on every account that you own." Various characters chime in shouting, "Like your bank! Email! Social media!"

Everyone sings, "Open settings, choose multifactor, slide to confirm the two-step protection you're after. That's how we can secure our world!"

Learn more at CISA.gov/SecureOurWorld