

## Tech Talks: Password Managers (Android)

Create and store strong passwords while keeping your sanity

Google Passwords	Access Google's Password Manager service via the Chrome browser app. With this service you can access and manage your passwords across all the devices associated with your Google account that use Chrome.
Ó	<b>Chrome Password Manager</b> View Chrome's password manager section to review settings and saved passwords.
	Chrome App > 3-dot Menu (top right) > Settings > Passwords
← Passwords	Turn on Save passwords & Auto Sign-in
Save passwords On Auto Sign-in Automatically sign in to websites using stored credentials. When the feature is off, you'll be asked for verification every time before signing	Enable your login credentials to be saved and access them from your Android device or Google Account.
in to a website.	Chrome App > 3-dot Menu (top right) > Settings > Passwords
Check passwords Keep your passwords safe from data breaches and other security issues	Check Passwords (Security Recommendations)
	Review recommendations and initiate the steps for changing weak or compromised passwords
	Chrome App > 3-dot Menu (top right) > Settings > Passwords > Check Passwords
⊶ Save password? ×	Add Passwords
Never Save	Visit the website, enter login credentials manually using the keyboard, Confirm "Save" when prompted.
12:24 🛤 🖬 🕑 • 😤 📶 56% 着	Edit Passwords
<ul> <li>Google Account</li> <li>santacruzpl.org</li> </ul>	View and edit your saved passwords from your Google account.
catalog.santacruzpl.org	Settings > Google > Manage your Google Account > Security >
1000107793860	Password Manager (bottom) > Select password > Edit
···· & D	
Edit Delete	





Tech Talks: Password Managers (Android)

Create and store strong passwords while keeping your sanity

Other Password Managers	Third-party password manager apps specialize in creating and storing strong passwords and can be found on the Play Store. Often the free version of the app allows management for only one device. Annual subscriptions provide more features and allow password management across multiple devices and platforms.
Strong Passwords (Review)	<ul> <li>Best password management includes</li> <li>Combination of words, symbols, numbers</li> <li>Don't reuse one password for multiple accounts</li> <li>Use of Password Manager</li> <li>Two-factor authentication for important accounts</li> </ul>
	You can do this!

