

# VA Mobile App

**Weekly Metrics** 

## 12.20.21-1.02.22

### App Wide Metrics

Trust & Satisfaction		
	Avg star rating thru this period (total ratings)	Avg star rating thru last period (total ratings)
App Store Rating (Apple)	4.8 (11,410)	4.8 (9,928)
App Store Rating (Google)	4.6 (2,811)	4.6 (2,381)

Stability			
	This period	Last period	Lifetime
Crash Free (Apple)	99.92%	99.89%	98.69%
Crash-Free (Android)	97.98%	98.14%	95.69%

Findability			
	This period	Last period	Lifetime - organic
New Downloads (Apple)	15,731	9,148	164,494
New Downloads (Android)	7,414	4,034	70,161

Overall Usage			
	This period	Last period	Lifetime
Total count of successful logins	51,431	32,532	188,695
Unique users who initiated a session	122,378	88,843	263,148
Sessions per user	14.67	9.4	16.05
Average engagement time per session	1:39	1:42	1:51
Biometric Login (% Utilization)**	56.27%	64.35%	88.80%

### General Feature Utilization

Profile			
	This period	Last period	Lifetime
Unique users who viewed Profile	55,015	37,269	146,739
Views per user	8.03	6.39	16.43
% of users who viewed Profile	44.95%	41.95%	55.76%
% of users who took an action on Profile	7.55%	5.96%	14.79%

Login*			
	This period	Last period	Lifetime
Unique users who started login	69,086	43,390	217,124
Unique users who succeeded with login	51,431	32,532	188,695
Percent Success Rate	74.44%	74.98%	86.91%

### Claims & Benefits Feature Utilization

Letters			
	This period	Last Period	Lifetime
Unique users who viewed their list of letters	36,407	22,960	110,997
Views per user	5.04	4.49	9.44
Unique users who downloaded a letter	23,451	15,026	75,467
Percentage of Letters viewers who downloaded a letter	64.41%	65.44%	67.99%

Claims & Appeals			
	This period	Last period	Lifetime
Unique users who viewed Claims & Appeals landing page	80,871	61,624	155,253
Views per user	11.87	8.81	31.97
Users who viewed Claims Detail Page	54,246	42,296	111,037
Users who viewed appeals detail page	19,761	15,301	38,919
Percentage of app users who visited Claims & Appeals	66.08%	69.36%	59.00%
Percentage of Claims viewers who clicked through to Details page	67.08%	68.64%	71.52%

### Health Feature Utilization

Secure Messaging (		aging (SM	<b>I)</b>
	This period	Last period	Lifetime
Unique users who viewed their inbox	30,276	18,216	104,236
Views per user	3.79	3.46	7.07
Unique users who sent an SM	7,001	4,364	25,832
Total SMs sent	12,871	7,572	82,027
% of users who viewed SM	24.74%	20.50%	39.61%
% of SM viewers who sent an SM	23.12%	23.96%	24.78%

Appointments				
	This period	Last period	Lifetime	
Unique users who viewed the Appointments landing page	42,316	26,665	125,049	Ur vie lar
Views per user	3.42	2.86	6.98	Vie
Unique users who viewed appointment details	20,684	12,726	75,840	Ur vie Va
% of app users who viewed Appointments landing page	34.58%	30.01%	47.52%	Pe us Va pa
% of Appointment landing page viewers that viewed the details page	48.88%	47.73%	60.65%	Pe Va vie vie pa

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	Vaccines			
		This period	Last period	Lifetime
	Unique users who viewed Vaccines landing page	22,072	11,841	50,393
3	Views per user	2.13	1.89	2.6
	Unique users who viewed details for Vaccines	7,637	3,624	19,455
)	Percentage of app users who viewed Vaccines landing page	18.04%	13.33%	19.15%
	Percentage of Vaccine landing page viewers who then viewed the details page	34.60%	30.61%	38.61%

### Appendix

Item	Lifetime period start
App Store Rating	July 13, 2021
Login	July 13, 2021
Sessions	July 13, 2021
Engagement time	July 13, 2021
Biometric Login	August 28, 2021
Stability (% Crash Free)	Sep 6, 2021
Letters	July 13, 2021
Claims and Appeals	July 13, 2021

Item	Lifetime period start
Secure Messaging	July 13, 2021
Appointments	July 13, 2021
Vaccines	November 22, 2021

#### Notes:

- 1. Downloads do not include 201,316 automatic installs on Apple VA devices.
- 2. The count of unique users who initiated a session should be higher than login successes. This is because after logging in, users start new sessions using biometric logins, and don't need to undergo the login process.
- 3. Due to a data availability issue (login is not owned by the VA Mobile App), login values are an approximation.