av1_data_trans										
test step	rating	desc				ry com.stabxtom.thomson	com.withings.wiscale2			
			0	0	0	0	0			
av1_inject	vulnerable: 0 / not vulnerable: 1	inject new data to the stream	requests with new measurements are not authenticated and measurements are mapped b userid; so as soon as one finds out a user ID measurements can be happily inserted	signature value all y required values can be read from the communication stream		g injection is possible	possible as long as scale has session and this can be used			
			0	1	1	0	0			
av1_replay	vulnerable: 0 / not vulnerable: 1	finding some way to replay information to the server	replaying of messages is easily possible but will replac the existing record for a day as only one record per day can exist	simple replay is not e possible due to client side generated signatures	replay is not possible as every record comes with a separate uuid	replay attacks are perfectly possible even with stolen session ID however the generated data seems to be unaccessible to the user	replay attacks are possible within the same session session is requested based on a once which is used to generate a hash the server is able to use that hash to identify the user and sends user information including a valid session key			
			0	0	1	0	1			
av1_ssl_forg	vulnerable: 0 / not vulnerable: 1	secure and correct implementation of communication encryption	working - username and password in message body clear text	no SSL usage	not working	working - username in clear text, mobile id and password somehow encrypted or obfuscated	not working			
			0	0	1	0	0			
av1_ssl_forg_ca	vulnerable: 0 / not vulnerable: 1	in addition to data_com_ssl_forg the trusted CA certificate is installed	working as without CA certificate	NO SSL - username in cleartext and password somehow encrypted or obfuscated	not working	NO SSL	working			
			0	0	1	0	0			
av1_tamper	upper limit e.g.	tampering the data before it can reach the server defeating input validation	tampering with the weight dat is possible a weight up to 99999999 kg can be entered; beyond that the server will respond with an error	a possible at any point in time	records can be changed but stil the max weight is validated and limited to 300kg		data can be changed and apparently the server is not validating the data so that unplausible data can be entered tried to change the user ID so that the data would be inserted into a different account -> that however was not successful			
			0.0	1.0	4.0	0.0	1.0			
			av2_ı	mobile_de	evice					
test step	rating	desc	com.activ8rlives.mobil	e com.hapiconnect	com.medm.medmwt.dia	y com.stabxtom.thomson	com.withings.wiscale2			
			2	0	1	0	0			
av2_export_bac	0 / data in bool		no data in backup found	• • • • • • • • • • • • • • • • • • • •	sqlite databases not encrypted; shared preferences are obscure and encrypted		database is available and data can be read in clear text			
			1	0	1	0	1			
av2_export_log(	<b>ging</b> information in l	investigate the og Android log for t unencrypted information	no suspicious data in logging information		no information leaked in logcat	logcat shows detailed logs with				
			3.0	0.0	2.0	0.0	1.0			
	av3_mobile_app									
test step	o ratir	ng desc cor	m.activ8rlives.mobile co	m.hapiconnect cor	m.medm.medmwt.diary co	om.stabxtom.thomson	com.withings.wiscale2			
	general	6.0. And base Mor whice	1 so reverting back to has roid 6 also App is Xamarin sal ed and running in signoroid VM on Android sustensis some C style based pas	sed with MD5 no just t; after re login code nature looks infor spicious as no mus	a few lines and decompiled fra e doesn't show all the mation hence something (all t have been applied to the e also certificate pinning is po	de shows many different the meworks and addons egrated with the solution so see addons table) the pritself shows less ssibilities to make actually e of these frameworks and				

av3_code_comment	comment on coding	any comment on the code		be generated based on current time, previous access token and some generat random number; but all this information is available to an attacker	removed in order to run further tests	addons the password seems to be MD5 hashed but since the communication is not encrypted and the hash is not randomiyed that is pointless, simply use the hash value to execute anything	
av3_data_coll	informational	data collected and send by the mobile app	normal data collection of pictures and other details on the phone	not possible to enter data manually	manual input only and photo capture to set profile picture	as mentioned app collecteds weight data but also sends phone identifier to china	added entry manually to be uploaded to server API with server seems to be different from the scales API query parameters instead of body but everything is SSL encrypted some input validation inside the mobile application is done; manual entries are possible; no othe seems to be transmitted
			0	0	1	0	1
av3_data_leakage	no data leaked: 2 / complies with privacy policy: 1 / data leaked beyond privacy policy: 0	identifiable for the user or the phone that is being collected	the android device id home and is tracking different events such as network change from wifi to Ite, application startup and a full device fingerprint including attributes such aus screensize, resolution,	no SSL implemented so data can easily be read; in addition passwords are just MD5 hased without salts what makes them vulnerable to rainbow table lookups; full personal information including email address, password, date of birth, weight and height can be read		!! advertising librariy Umeng detected library is sending a full device fingerprint including IMEI and MAC (where it cant retrieve the MAC because of Android 6 changes) /n password (encrypted) and email send over unencrypted network; password seems to be some kind of 16byte hash tried a few tools to get the pattern and repoduce it but so far without success reveals full details during pairing as serial numbers, device hardware version, software version and some specific password are sent unencryted	none
av3_data_wipe	unsecure feature: 0 / secure feature: 1	can data be wiped from the mobile application	0 no possibility to wipe data from inside the app	0 not possible from within the app	0 no data wipe option	o no data wipe from within the app only be using the system settings; also no possibility to delete data from the server and hard to contact them as there is no email received or any information inside the app leading to a contact address	0 no possibility to wipe data from app or from device, no way to delete account
av3_export_cloud	unsecure feature: 0 / secure feature: 1	data being exported somewhere into the cloud (dropbox et al)	n/a n/a	n/a screenshots can be exported which show some graph with weight overview	n/a n/a	n/a no possibility	n/a no export option in app
av3_export_sdcard	unsecure feature: 0 / secure feature: 1	can data be exported to SD card or other locations on device and is that data encrypted	n/a n/a	n/a n/a	n/a n/a	n/a no option	n/a no export option
av3_export_social	unsecure feature: 0 / secure feature: 1	export variants to social media and data encryption while exporting	n/a n/a	1 screenshot of the graph can be shared with any 3rd party app	n/a n/a	1 twitter, facebook and email but none of them worked	n/a sharing is just inviting and as such possible to gmail, drive, bluetooth and android beam
av3_pwd_change_freq	0 no rule 1 rule but not reasonable (> 90 days) 2 rule and reasonable (< 90 days)	(must) and frequency	n/a can't change password from within the app	0 nothing enforced	n/a n/a	0 no password change policy or frequency enforced	0 n/a
	0 - no policy 1 - min	password policy	n/a	1	n/a	1	n/a
av3_pwd_change_policy	characters 2 - mixed charsets		n/a	min 6 characters	n/a	password policy is just 6 characters only and nothing else	n/a
	0 - yes, unlimited 1 - no, but	can a	n/a	1	n/a	0	n/a
av3_pwd_change_reuse	history can	password be reused and how much difference is	n/a	last password can't be reused	n/a	passwords can be reused at any point in time how often ever the user wants to	n/a

	without	required					
	limitation			٥	0	0	0
av3_reg_acc_verif	0 / none 1 / email account verification 2 / two factor authentication	verification or V	eceived no email on account erification / registration	0 not at all	0 no - but received email with pointers to privacy statements and similar stuff	0 no verification email received	there is no trace of account verification not even a single email was received assumption that this might be solution dependent as the withings watch caused a lot of spam in the inbox
av3_reg_data_input	informational	and types which are required as	reight, height, waistline, irithdate and bio data, fitness oal and setps towards the oal basic validation on reight, height and waistline	username, email, weight and height, and password	only email address and password d mandatory; name, birth date and height can be entered later from within the app	gender, name, birthday, height,	select scale n email and password n firstname, lastname, birthdate, height, weight
		Comments on 1 data		1	1	1	1
	0 - data not	validation b	asic validation on weight,	weight and height only	height and weight are limited; no	limited values for weight,	email adress is validated n
av3_reg_data_validatio	n validated; 1 - data is validated	during user registration: weight, heitght, email	eight and waistline		other validation	height, waistline, age	password provided A n very high weights are not allowed 600lb but weird error message n height is accepted at 3m
		1		0	0	0	1
av3_reg_pripol_link	0 - no link or information; 1 - link available	kind of P	lus acceptance of terms and onditions is required to use	no explicit link visible	not visible during registration but linked from within the app	no link to privacy policy apparent	link to privacy policy is provided http://www.withings.com/uk/en/legal also terms and conditions but both links are pointing to the same webpage1
	0 - no policy	0		1	1	1	0
av3_reg_pwd_policy	1 - min characters 2 - mixed charsets	enforced re	o password policy as egistration with a simple A as possible	min 6 characters	min 6 character	6-16 characters	no hint to any kind of password policy could be found
		2	2.0	5.0	3.0	4.0	3.0
			av	4_third_	party		
test step	rating	desc			•	iary com.stabxtom.thom	son com.withings.wiscale2
			0	0	1	0	1
av4_data_leakage privac	d/complies cy policy; 0 - data d beyond privacy		detailled data on the devict leaked to xamarin servers this data can be used for fingerprinting and shouldn' collected; there are other device identifiers that can used /n pictures taken are uploaded to an image sen and not to their own serve	s; apparent 't be a be avice	no data leakage to third party	y on data is being leaked to advertising companies; da includes phone identifier information	no data being leaked ta
			0.0	0.0	1.0	0.0	1.0
			av5	sensor	device		
test step	rating	desc	_	_		iary com.stabxtom.thom	son com.withings.wiscale2
<b>av5_data_coll</b> in	formational	characteristics o data collected by the sensor	transferring it immediately without any user interact t webservice	uploaded; as far	•	collecting weight informatice; just as expected	on data is being transmitted via http only scale is able to display the weather of the day other then that it just collects a measurements with a UNIX timestamp and the weight in g this a JSON document being posted to the server also location information is send to the scale and used by it; this communication is encrypted
av5_pairing_process in	formational	pairing process between sensor and phone	no pairing process as suc the scale doesn't authenti itself with the app but communicates anonymou	cate without real device pairing using a		uly	pairing is possible via bluetooth to the phone; it requires an authentication and is persisted; thereafter the scale is able to communicate via wifi or bluetooth with the server
			0	0	0	0	1
		update cycle related issues	app to server communicat doesn't show any hint regarding a firmware versi for the scale	between app and	now server nation	scale sends its version on registration to the server b doesn't expect any update	ut firmware update is available

1.0

## av6\_web\_application

	avo_web_application							
test step	rating	desc			com.medm.medmwt.diary	com.stabxtom.thomson	com.withings.wiscale2	
			0 csrf token are not renewed	1 tested on password	1 not vulnerable is using	n/a n/a	1 protected	
av6_csrf	0 - vulnerable 1 - not vulnerable		after request so that if an attacker manages to steal one of them he is able to send requests for the duration of the session; csrf token is correctly bound to the session	change and found that websites protects against CSRF	authenticity tokens for requests	iva	potected	
			1	0	0	n/a	1	
av6_data_input	0 - data not validated; 1 - data is validated	data input via web UI and validation	data is limited to max 300kg	data is not validated since unreasonably high measurements can be entered	data is not validated but sanitized	n/a	limited	
			0	1	1	n/a	1	
av6_data_wipe	unsecure feature: 0 / secure feature: 1	wipe and delete data from the web account	data wipe is not available from the web page; the policy mentions two mail addresses one for deactivation and one for deletion of which none worked; email send to again another mail address and waiting for response -> even worse managed to send an email from a different email account to delete another account	no option	account deletion possible	n/a	account can be deleted but has 7 days period before they claim that data will actually be removed from their systems	
	unsecure	data being	n/a	n/a	n/a	n/a	n/a	
av6_export_cloud	feature: 0 / secure feature: 1	exported somewhere into the cloud (dropbox et al)	no export options	n/a	n/a	n/a	n/a	
		can data be exported to SD	1	n/a	1	n/a	1	
av6_export_disk	unsecure feature: 0 / secure feature: 1	card or other locations on device and is that data encrypted	excel document can be exported and data within that document is unencrypted	n/a	download as csv or html page	n/a	only after account deletion data can be downloaded	
			n/a	1	n/a	n/a	n/a	
av6_export_social	unsecure feature: 0 / secure feature: 1	and data	no social sharing other than the web platforms own sharing is implemented; carer can be invited and also practitioners and clinics can get access; however that feature was not working	facebook, twitter	only within the same platform	n/a	no hint that data can be shared online	
			1	1	1	n/a	1	
av6_pri_pol	0 not available; link available 1	pirvacy poclicy linked and available	the privacy policy is linked from the web page	link in footer but not very visible	linked on web page	n/a	visibly linked from web interface	
	0 no rule 1 rule		0	0	0	n/a	0	
av6_pwd_change_freq	but not reasonable (> 90 days) 2 rule and reasonable (< 90 days)	password change period (must) and frequency (can)	not implemented	none	none	n/a	no frequency enforced	
		password policy	0	1	1	n/a	1	
av6_pwd_change_policy	min characters 2 - mixed charsets	enforced on password change	none	6 characters	min 6 characters	n/a	min 6 char; any char no type enforcement	
	0 - yes, unlimited 1 - no,		0	0	0	n/a	0	
av6_pwd_change_reuse	but history can be bypassed (see change freq) 2 - no without limitation	can a password be reused and how much difference is required	none	unlimited	not limited	n/a	unlimited reuse	
	0 / none 1 / email account	email account verification or	0	0	0	n/a	0	
av6_reg_acc_verif	verification 2 / two factor authentication	two factor authentication	none	no	no just email with confirmation that account has been created	n/a	no verification	

av6_reg_data_input	informational	Specifies the data fields and types which are required as inputs	same as app	name, email, date of birth, goals	same as app	n/a n/a	same as mobile app
av6_reg_data_validation	0 - data not validated: 1 -	ragiatration	1 same as app: only medical data	0 no	1 same as app	n/a n/a	1 some data validation for height and weight
av6_reg_pripol_link	information; 1 - link available	link to privacy policy or any kind of information on such topic	0 no explicit information	0 not visible but very hidden in footer	0 bottom of the page	n/a n/a	