This covers the facilities provided by the M7 only, and not the gyroscope, accelerometer, magnetometer, and GPS as independent sensors.
Argus uses each services' respective API. Data is only viewable in the Argus app, not in the website.

**Devices**
- LifeTrak Move C300
- New Balance LifeTRNr Watches
- Pebble SmartWatch
- Mio Alpha
- Wahoo Blue HR Heart Rate Strap

**Applications**
- **Sleep Time**: iOS/Android
- **Stress Check**: iOS/Android
- **Instant Heart Rate**: iOS/Android/Windows Phone/Windows 8
- **Cardio Buddy**: iOS
- **Instant Fitness**: iOS
- **Fitness Buddy**: iOS/Android
- **Glucose Buddy**: iOS/Android

**Services**
- **Azumio cloud**: Data is not available for viewing from website, but can sync to multiple devices.
- **Runkeeper**: CSV
- **Fitbit**: for Argus (steps only), Instant Heart Rate, Stress Check and Sleep Time
- **Withings**

**Premium Feature**
- CSV or text table

Azumio
Viera is Panasonic’s Smart TV platform that runs 3rd-party apps. App requires armband and subscription but closed off to new development. The desktop software only transfers data to the “Activity Manager” service. It does not allow users to view data. Since the armbands do not have displays, the Display Device is a way to show the data. But the device does not store more than a couple days of data.
Applications

- Foursquare app
  - iOS/Android/Blackberry/
    WebOS/Symbian/Meego/
    Windows Phone

Services

- Foursquare web dashboard
- Foursquare API
  - registered developers
  - oauth 2.0/native
  - json
  - location
  - feeds
  - check-in history as:
    - RSS, KML, ICS,
    - GCAL

- registered 3rd party apps
- any user-authorized app
Applications

RescueTime app
Android

RescueTime agent
Mac/Windows/Linux

Proprietary format over HTTPS

Services

RescueTime web dashboard

premium service

Users can generate proprietary keys that allow any application to query JSON/CSV

Available queries mirror the functionality available in the website

RescueTime API

API-access included with all service tiers (including free)

any user-authorized app

RescueTime
Devices

- 3rd Party ANT+ heart rate monitors
  - Includes monitors by Garmin, Wahoo, and Timex
  - Wahoo ANT+ attachment
  - 30-pin dock connector
  - Bluetooth 4.0

- 3rd Party Bluetooth LE heart rate monitors
  - Includes Polar H7, Wahoo Blue HR, Alpha Mio and Zyphyr

- Polar heart rate monitors
  - Wearlink+ compatible

Applications

- RunKeeper web dashboard
  - File upload GPX
  - File upload Polar
  - File upload TCX
  - GPS Traces

- RunKeeper
  - iOS
  - Android

Services

- registered 3rd party apps
- 3rd parties can upload data to the RunKeeper website via the Health Graph API

- Health Graph API
  - pace
distance
time
activity type
heart rate
calories
food
weight
sleep

- registered developers
  - oauth 2.0
  - json

- pace
distance
time
activity type
heart rate
calories
food
weight
sleep

File upload GPX
- csv and gpx
- GPS Traces
- laps
- heart rate
- running cadence
- bicycle cadence
- calories
Devices

Applications

Services

Blood Glucose
Blood Pressure
Body Temperature
ElectroCardioGram
Exercise
Food
Heart Rate
Pulse Oximeter
Sleep
Stress
User Profile
Water
Weight
Location

3rd-Party Devices

Scores of compatible devices including weight scales by Tanita, A&D Medical, and Omron; blood pressure monitors by A&D Medical and Omron; heart rate monitors by Garmin, Wahoo, Timex, and Adidas MiCoach; and blood glucose monitors by iSens, Infopia, and Lifescan.

Samsung devices

Includes Body Scale, HRM Band, and Galaxy Gear.

Partner program apps

Android running on Galaxy S III, 4, Mini, 4 Active, and Note 3.

Access via Android Library

Open API

Samsung Health Service SDK

S Health app

Android running on Galaxy S III, 4, Mini, 4 Active, and Note 3.

S Health Server

Bluetooth 2.1/4.0

Ant+/Bluetooth/USB

Samsung Health Server

Score of Android Library on Galaxy Devices

S Health Service SDK

'S Open API'