

Below are the details for computing infrastructure needed to use Contiki:

The recommended infrastructure for running Contiki is on a "Virtual Machine" where Contiki and all Additional SW needed is installed, and data is stored.

It is also important not to have other SW running on that Machine while Contiki is working.

The second-best recommendation is to dedicate a computer for Contiki, and make sure only Contiki runs on it.

Here is a discretion of the Machine needed to run Contiki.

Resources:

- Disk space of 50 GB (after installing all software).
- Working memory of 8GRM, (16 GRM recommended).
- Two cores defined on the processor (preferably not more), at high speed as possible.

Software:

- Any Microsoft Professional operating system version that runs on 64 bit, form Windows 7 SP1 and above.
- SQL Server 2014 (the Free Express is fine).
- Excel 2016, <u>32 bit</u> with Power Pivot, (Power Pivot, comes with some, but not all the packages Excel. licensing method of Excel and Office packages change periodically so make sure that Power Pivot exists when buying Excel or Office).
- Client accesses tools to connect to the database of ERP and other Data sources.

Users:

For running Contiki, the software makes use of a single user (for each model at a time) so in most cases and in all starting cases connection to the machine is made via RDP. IE; it's enough to have a single user license for the operating system and related software.

Viewing Data by Clients:

Viewing is done using Excel.

On each machine viewing data from Contiki, Excel 2013 or Excel 2016, of any configuration should be installed. Also, is order to view the data correctly a screen in a 16X9 shape and a resolution of at least 1,920*1,080 (viewed on the size 100%), must be available and configured.

Optional service, Contiki Server on the Cloud:

We offer to rent a server on the cloud from us. This Server would be optimal to run Contiki and will include all the software required to run Contiki already installed.

Contiki I.T. Ltd.