

### Flowmon Collector Models List – page 1/3

Valid from 1st July 2016, rev. 4.3

#### **Flowmon Collector**

Flowmon Collectors are stand-alone appliances for collection, long-term storage and analysis of flow data (NetFlow, IPFIX, sFlow, and other technologies compatible with NetFlow) from flow enabled devices (switches, routers), Flowmon Probes or other flow sources. Flowmon Collector's functionalities can be extended with Flowmon modules.

#### **Flowmon Collector Models**

Flowmon Collectors are available in form of physical (hardware) 1U and 2U rack units and as a virtual appliance for deployment into VMware and Hyper-V virtual environment.







#### **Hardware Appliances**

All Flowmon Collector models are equipped with **Flowmon Monitoring Center** (FMC) – tool for flow collection, viewing and analyzing, automatic reporting and more. It provides complete visibility into network traffic through dashboards, long-term graphs with various perspectives, Top N statistics, user-defined profiles, possibility to drill-down to any communication and more. Flowmon Collector models differ in storage capacity, type of RAID, performance and dimensions of server (1U/2U).

#### **Virtual Appliances**

Flowmon Collector VA are designed for deployment into virtual environment (VMware and Hyper-V) and provide the **same functionality** as Flowmon Collector in form of physical devices. Flowmon Collector models differ in performance and storage capacity.

In addition, Flowmon Collector VA includes **2x 1GbE monitoring ports**, which provide network traffic monitoring and flow data (NetFlow/IPFIX) generation. Flowmon Collector VA enable network traffic monitoring in virtual environment without necessity of other appliances for flow data generation.

Phone: +420 511 205 250



### Flowmon Collector Models List – page 2/3

Valid from 1st July 2016, rev. 4.3

### **Hardware Appliances**

P/N	Model	Performance (fps)*	Storage Capacity	RAID	Disk Type	CPU**	RAM	Remote Control	Form Factor	Dimension (H x W x D) cm	Weight (kg)
IFC-R5-1000	Flowmon Collector R5-1000	75 000	1 TB	HW RAID5	3 x SATA Hot Swap	8	16 GB	Express	1U	4,3 x 43,4 x 49,7	9,5
IFC-R5-2000	Flowmon Collector R5-2000	100 000	2 TB	HW RAID5	3 x SATA Hot Swap	8	16 GB	Express	1U	4,3 x 43,4 x 49,7	9,5
IFC-R5-3000PRO	Flowmon Collector R5-3000 Pro	150 000	3 TB	HW RAID5	4 x SATA Hot Swap	24	32 GB	Enterprise	1U	4,3 x 43,4 x 62,5	19,9
IFC-R5-6000PRO	Flowmon Collector R5-6000 Pro	150 000	6 TB	HW RAID5	4 x SATA Hot Swap	24	32 GB	Enterprise	1U	4,3 x 43,4 x 62,5	19,9
IFC-R6-12000PRO	Flowmon Collector R6-12000 Pro	250 000	12 TB	HW RAID6	8 x SATA Hot Swap	24	64 GB	Enterprise	2U	8,7 x 43,4 x 64,6	28,2
IFC-R6-24000PRO	Flowmon Collector R6-24000 Pro	250 000	24 TB	HW RAID6	8 x SATA Hot Swap	24	64 GB	Enterprise	2U	8,7 x 43,4 x 64,6	28,2
IFC-R6-48000PRO	Flowmon Collector R6-48000 Pro	250 000	48 TB	HW RAID6	8 x SATA Hot Swap	24	64 GB	Enterprise	2U	8,7 x 43,4 x 64,6	28,2

<sup>\*</sup> The maximum performance in flows per second (fps) can change depending on appliance settings and installed modules.

Express version of remote control includes command-line access and web GUI for remote surveillance of device condition. Enterprise version of remote control in addition includes dedicated network interface and virtual console.

### **Operating conditions**

	Model	PSU		Continu	ous Operation	Expande	ed Operation**	Power Consumption		
P/N		Power	Hot Swap	Temperature	Relative Humidity*	Temperature	Relative Humidity*	CPU Idle	CPU max	Heat Dissipation
IFC-R5-1000	Flowmon Collector R5-1000	250 W	no	10°C ÷ 35°C	10% ÷ 80% at 29°C	5°C ÷ 40°C	5% ÷ 85% at 29°C	105 W	180 W	1039 BTU/h
IFC-R5-2000	Flowmon Collector R5-2000	250 W	no	10°C ÷ 35°C	10% ÷ 80% at 29°C	5°C ÷ 40°C	5% ÷ 85% at 29°C	105 W	180 W	1039 BTU/h
IFC-R5-3000PRO	Flowmon Collector R5-3000 Pro	2 x 550 W	yes	10°C ÷ 35°C	10% ÷ 80% at 29°C	5°C ÷ 40°C	5% ÷ 85% at 26°C	128 W	186 W	2107 BTU/h
IFC-R5-6000PRO	Flowmon Collector R5-6000 Pro	2 x 550 W	yes	10°C ÷ 35°C	10% ÷ 80% at 29°C	5°C ÷ 40°C	5% ÷ 85% at 26°C	128 W	186 W	2107 BTU/h
IFC-R6-12000PRO	Flowmon Collector R6-12000 Pro	2 x 750 W	yes	10°C ÷ 35°C	10% ÷ 80% at 29°C	5°C ÷ 40°C	5% ÷ 85% at 29°C	179 W	380 W	2891 BTU/h
IFC-R6-24000PRO	Flowmon Collector R6-24000 Pro	2 x 750 W	yes	10°C ÷ 35°C	10% ÷ 80% at 29°C	5°C ÷ 40°C	5% ÷ 85% at 29°C	179 W	380 W	2891 BTU/h
IFC-R6-48000PRO	Flowmon Collector R6-48000 Pro	2 x 750 W	yes	10°C ÷ 35°C	10% ÷ 80% at 29°C	5°C ÷ 40°C	5% ÷ 85% at 29°C	179 W	380 W	2891 BTU/h

<sup>\*</sup> Mentioned temperature is max dew point temperature.

<sup>\*\*</sup> Number of processor cores with Hyper Threading.

<sup>\*\*</sup> When operating in the expanded temperature range, system performance may be impacted. Device can work in this conditions for up to 10% of annual operating hours.



# Flowmon Collector Models List – page 3/3

Valid from 1st July 2016, rev. 4.3

## **Virtual Appliances**

P/N	Model	Performance* (fps)	Storage Capacity	VMware ESXi	Windows Server	Minimum Configuration
IFC-500-VA	Flowmon Collector 500 Virtual Appliance	up to 75 000	0.5 TB	4.1 and higher	2012	2 CPU cores, 4 GB RAM, 500 IOPS
IFC-1000-VA	Flowmon Collector 1000 Virtual Appliance	up to 75 000	1 TB	4.1 and higher	2012	2 CPU cores, 4 GB RAM, 500 IOPS
IFC-2000-VA	Flowmon Collector 2000 Virtual Appliance	up to 75 000	2 TB	4.1 and higher	2012	2 CPU cores, 4 GB RAM, 500 IOPS
IFC-3000-VA	Flowmon Collector 3000 Virtual Appliance	up to 150 000	3 TB	4.1 and higher	2012	4 CPU cores, 8 GB RAM, 1000 IOPS
IFC-6000-VA	Flowmon Collector 6000 Virtual Appliance	up to 150 000	6 TB	4.1 and higher	2012	4 CPU cores, 8 GB RAM, 1000 IOPS
IFC-12000-VA	Flowmon Collector 12000 Virtual Appliance	up to 200 000	12 TB	4.1 and higher	2012	8 CPU cores, 16 GB RAM, 2000 IOPS
IFC-24000-VA	Flowmon Collector 24000 Virtual Appliance	up to 200 000	24 TB	4.1 and higher	2012	8 CPU cores, 16 GB RAM, 2000 IOPS
IFC-48000-VA	Flowmon Collector 48000 Virtual Appliance	up to 200 000	48 TB	4.1 and higher	2012	8 CPU cores, 16 GB RAM, 2000 IOPS

<sup>\*</sup> The maximum performance in flows per second (fps) can change depending on appliance settings and installed modules. Maximal performance can be achieved by allocating sufficient amount of hardware resources according to hardware collector specification including sufficient storage performance.