

## WYKAZ SPRZĘTU PRZEWIDZIANEGO DO ŚWIADCZENIA USŁUG KONSERWACJI

Lp.	Nazwa Sprzętu	ilość
1	<b>Zestawy Komputerowe: stacje robocze + peryferia( monitory, UPS'y)</b>	1086
2	<b>Serwery</b>	
	Avamar GEN4S M2400	Linux
	Avamar GEN4S M2400	Linux
	IBM X3550 M3 7944-D2G	Linux
	Panasonic CF-52	Linux CentOS 6
	FUJITSU PRIMERGY RX2540 M4	VMware 6.5
	FUJITSU PRIMERGY RX2540 M4	VMware 6.5
	FUJITSU PRIMERGY RX2540 M4	Linux CentOS 6
	FUJITSU PRIMERGY RX2540 M4	Linux CentOS 6
	FUJITSU PRIMERGY RX2540 M4	Linux CentOS 6
	DELL OPTIPLEX 755	Windows Server 2003
	IBM X3620 M3	Linux
	IBM X3620 M3	Linux
	IBM x3550 M3	Linux
	INTEL SR1500AL 1U	Windows Server 2003 Web Edition
	IBM BladeCenter HS23 (Type 7875)	Windows Server 2012 R2 Datacenter
	Lenovo BladeCenter HS23 (Type 7875)	Windows Server 2012 R2 Datacenter
	Lenovo BladeCenter HS23 (Type 7875)	Windows Server 2019 Datacenter
	IBM X3550 M3 7944-D2G	Windows Server 2008 R2 Enterprise
	IBM X3550 M4 7914-83G	Windows Server 2012 R2 Standard
	FUJITSU PRIMERGY RX2540 M4	Windows Server 2019 Datacenter
	FUJITSU PRIMERGY RX2540 M4	Windows Server 2019 Datacenter
	FUJITSU PRIMERGY RX2540 M5	Windows Server 2019 Datacenter
	FUJITSU PRIMERGY RX2540 M5	Windows Server 2019 Datacenter
	IBM BladeCenter HS21 (Type 8853)	Windows Server 2008 Standard, MS SQL Server 2008
	IBM BladeCenter HS21 (Type 8853)	Windows Server 2008 Standard
	IBM BladeCenter HS22 (Type 7870)	Windows Server 2008 R2 Enterprise
	IBM BladeCenter HS22 (Type 7870)	Windows Server 2008 R2 Enterprise
	IBM BladeCenter HS22 (Type 7870)	Windows Server 2008 R2 Enterprise
	IBM BladeCenter HS23 (Type 7875)	Windows Server 2012 R2 Datacenter
	IBM x3250 M4	Windows Server 2012 Standard
	IBM BladeCenter HS21 (Type 8853)	Windows Server 2008 R2 Enterprise

	IBM X3550 M3 7944-D2G	Windows Server 2008 R2 Standard	
	IBM BladeCenter HS21 (Type 8853)	Windows Server 2008 R2 Enterprise	
	FUJITSU PY RX200S6	Windows Server 2008 R2 Enterprise	
	DataDomain 620	EMC Data Domain	
	DataDomain 620	EMC Data Domain	
	DataDomain 6300	EMC Data Domain	
	DataDomain 6300	EMC Data Domain	
	SERWER HP PROLIANT ML30 GEN10	Windows Serwer 2016 Standard Ed. ROK 16 Core HPE	
	IBM X3550 M3 7944-D2G	Linux, Oracle	
	IBM X3550 M3 7944-D2G	Linux, Proxmox	
	DELL R310	Windows Server 2008 R2 Standard	
	Fujitsu PRIMERGY RX1330 M1	Windows Server 2012 R2 Standard	
	IBM X3650 M3 7945-72G	Linux, Oracle 11g	
	IBM X3650 M3 7945-72G	Linux, Oracle 11g	
	IBM X3550 M4 7914-83G	Linux	
	IBM X3550 M4 7914-83G	Windows Server 2012 R2	
	IBM X3550 M3 7944-72G	Windows Server 2008 R2 Standard	
	PENTIUM 4 2.4 GHZ	Linux	
	HP PROLIANT DL380 G5	Windows Server 2003 R2 Standard	
	HP PROLIANT DL380 G5	Windows Server 2003	
	HP PROLIANT DL380 G5	Windows Server 2003	
	IBM X3550 M3 7944-D2G	Windows Server 2008 R2 Standard	
	IBM xSeries 346 2U	Windows Server 2003 R2	
	Fujitsu RX100	Windows Server 2008 R2 Standard	
	HP Proliant 380p Gen8	Windows Server 2003	
	HP DL380p G8	Windows Server 2008 R2 Standard	
	Fujitsu PRIMERGY RX2540 M1	Linux Debian	
	IBM xSeries 346 2U	Windows Server 2003 R2	
	HP Proliant 380p Gen8	Linux, Oracle	
	HP ML370 G5	Linux	
	HP PROLIANT DL380G5	Windows Server 2003 R2, SQL Server 2005	
	IBM xSeries 346 2U	Windows Server 2003 R2, SQL Server 2005	
	IBM X3650	Windows Server 2003 R2, SQL Server 2005	
	IBM x3650 M2 7947-76G	Windows Server 2008 Standard, MS SQL Server 2008	
	IBM x3650 M2 7947-76G	Windows Server 2008 Standard, MS SQL Server 2008	
	HP ProLiant DL380 G5	Windows Server 2003 R2 Storage	
	HP ProLiant ML350 G4	Windows Server	
	HP ProLiant DL380 G7	Windows Server 2012	
	IBM X3550 M3 7944-D2G	Linux Debian	
	FUJITSU PRIMERGY RX1330 M3	Windows Server 2012 R2 Standard	
3	<b>System tworzenia kopii zapasowych</b>		2
	Avamar		

	Veeam Backup	
4	<b>Sieć logiczna + osprzęt - w tym acces pointy, przełączniki sieciowe, routery</b>	310
5	<b>Komputery przenośne: Notebook. Laptop</b>	370
6	<b>Urządzenia do projekcji multimedialnej</b>	17
7	<b>Wyświetlacze multimedialne: Telewizory</b>	288