## IT Skills Matrix

(date)	
Symbol	Skill Level
5	Expert (SME)
4	Proficient
3	Intermediate
2	Basic
1	None/Low

	Windows / AD / Server													Backup				۵.		_			irtulisation		Architecture		AV / Monitoring														twork											her			
				Winc	lows /	AD / S	server			_	_	D	atabas	e		васки	Р	_	Stora	ige / D	PK .	-	Virtuli	ation	_	Archit	ecture	-	AV	/ Mon	itoring	Ц,	_	_			_				Net	twork				srv	Dsk/	Projec	t Mgm	1		Ot	ner		_
	Win OS Client Mgmt	Server Patching	AD, Domain Controllers	SSO, Federated Services	DNS, DHCP	Group Forcy Physical Server (Back: Blade)	Datacenter Configurations	Scripting (VB, .NET, PowerShell)	MS Exchange	Microsoft 365	Microsoft InTune	Microsoft SQL	MySQL	Oracle	Veeam	LTO Tape Libraries	Committee	Enterprise SAN/NAS	RAID	Storage Architecture Design	DRP Design, Planning	VMware / vCenter	Microsoft HyperV	Citrix XenServer	VMware SRM	Datacenter Design	Architecture Design	PRTG	Symantec	SolarWinds Orion	FortiClient	Zabbix, Nagios	AWS	Google Cloud	Microsoft Azure	Microsoft 365	Other Coud Storage	Cisco Switching	HP Switching	SSL Certificates	Firewall (Cisco ASA)	Firewall (PaloAlto)	Firewall (pfSense)	Load Balancer Solutions (FS, HAproxy)	Corporate WAP Design	Security Design Standards	PRINCE2	SCRUM AGILE	Helpdesk Ticketing Systems	Proxy Design, Implementation	Web Mgmt, IIS, Apache	Wich Design (Wordpress, PHP, ASP NET)	Certificate Authority (CA)	macOS Administration Linux Ubuntu (CLI)	Lhux CentOS (CLI)
Staff #1	1 3	3	3	2	3 3	3 3	3	1	3	3	3	2	3	3	3	3 1	1 3	3 3	3	2	3	3	2	2	3	3 :	3 3	2	2	1	1 :	2 :	2 1	3	3	2	3	1	3	3	3	2	1	1	3 2		2	1	1	2	2	1	1 3	3 3	2
Staff #1	3 2	2 3	2	2	3 2	2 2	2 2		2	3	3	2	3	2	2	2 3	3 2	2 3	3	2	3	2	3	2	2	2 :	3 1	1	2	1		2	2 3	2	3	2	3	3	2	3	3	2	1	3	2 2	2 2	2	1	3	2	2	1 :	3 2	2 3	2
Staff #1	3 3	3 3	2	2	3 3	3 3	3 3	3	3	3	3	2	3	3	3	3 3	3 3	3 3	3	2	3	3	1	1	3	3 :	3 1	1	2	2		2 :	2 3	3	3	2	3	3	3	3	3	2	1	3	3 2	2 2	2	1	3	2	2	1 :	3 3	3 3	2
Staff #1	2 5	5 4	4	2	3 3	3 3	3 3	2	5	4	3	2	3	3	3	3 2	2 5	5 4	. 3	2	3	3	1	1	3	3 :	3 1	1	2	2	3	2 :	2 2	5	4	2	4	2	5	4	3	2	1	2	5 2	2 2	2	1	2	2	2	1 :	2 5	5 4	2
Staff #1	3 3	3	5	2	3 .	1 1	1 1	3	3	3	3	2	3	1	1	1 3	3 3	3 3	3	2	3	1	1	1	1	1 :	3 3	1	2	2	3	2 :	2 3	3	3	2	3	3	3	3	3	2	1	3	3 2	2 2	2	1	3	2	2	1 :	3 3	3 3	2