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DoIT Operations Monthly Report

February 2020 Published March 13, 2020





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					FY 2	020			
		July	August	September	October	November	December	January	February
Service	Target1	%	%	%	%	%	%	%	%
API Manager	99.000%	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000
Enterprise Content Management (ECM)	99.000%	100.000	100.000	100.000	100.000	100.000	100.000	100.000	★ 97.555
Enterprise Service Bus (ESB)	99.000%	100.000	100.000	99.877	99.826	100.000	100.000	100.000	100.000
Knowledgebase (KB)	99.000%	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000
My UW	99.000%	★ 95.639	100.000	99.189	99.950	100.000	100.000	100.000	99.906
NetID Login	99.900%	100.000	100.000	100.000	100.000	★99.705	100.000	100.000	100.000
Shared Web Hosting	99.000%	★ 96.002	99.879	99.781	100.000	99.550	100.000	99.975	★ 98.716
Wisc Web	99.000%	★ 96.002	99.879	99.781	100.000	99.550	100.000	99.975	★ 97.548

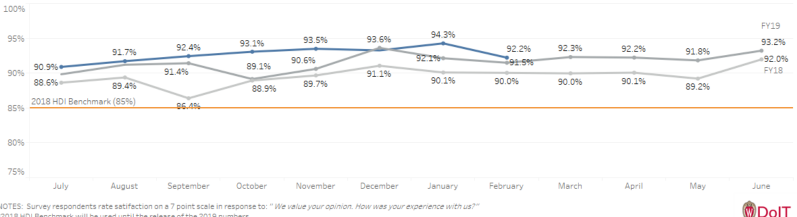
Target Colors

★ Below Target Above Target

DoIT OPERATIONS: US-HELP DESK OVERVIEW

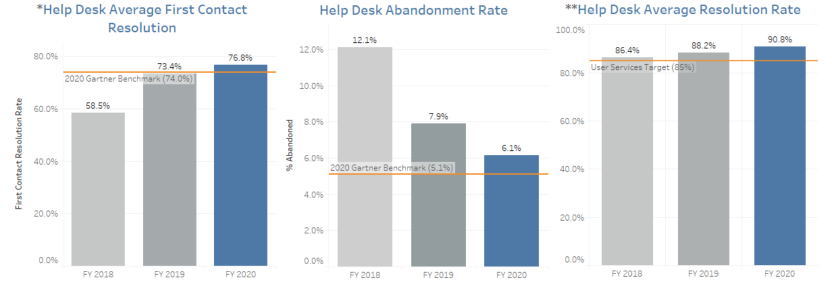
Cost per Contact * Customer Satisfaction \$26.66 100% 92.8% 91.6% 89.6% 2018 HDI Benchmark (85%) \$25.00 \$23.97 80% \$19.55 520.00 \$15.00 \$10.00 2020 Gartner Benchmark (\$17.90) 60% 40% \$10.00 20% \$5.00 \$0.00 0% FY 2018 FY 2019 FY 2018 FY 2019 FY 2020 FY 2020

Customer Satisfaction

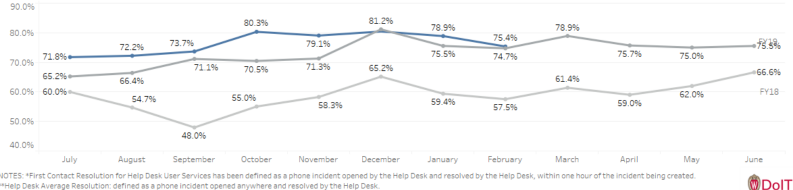


NOTES: Survey respondents rate satifaction on a 7 point scale in response to: "We value your opinion. How was your experience with us?" *2018 HDI Benchmark will be used until the release of the 2019 numbers.

Gartner 2019 Benchmark Cost Per Contact is \$16.30.



Help Desk YOY First Contact Resolution



NOTES: *First Contact Resolution for Help Desk User Services has been defined as a phone incident opened by the Help Desk and resolved by the Help Desk, within one hour of the incident being created. **Help Desk Average Resolution: defined as a phone incident opened anywhere and resolved by the Help Desk. Gartner 2019 Benchmark Abandonment Rate is 7.4% and First Contact Resolution is 70.6%.

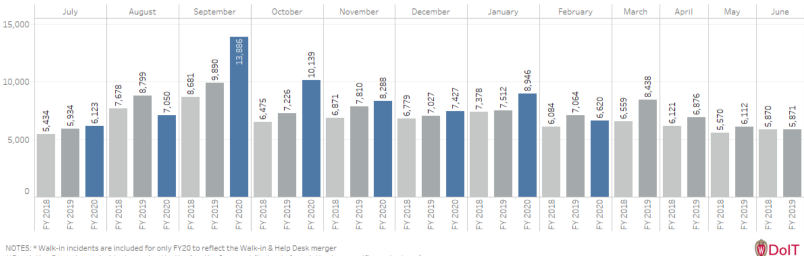
*Help Desk Resolution Rates for Top 10 Supported-Services

February	All Incidents	% of Incidents	HD Resolved	** HD % Resolved
NetID Account Management	1,201	18.1%	1,131	94.2%
Multi-factor Authentication (MFA)	879	13.3%	846	96.2%
Office 365	632	9.5%	568	89.9%
REFERRALS	438	6.6%	417	95.2%
BadgIRT (Security)	390	5.9%	319	★ 81.8%
Campus Network	235	3.5%	122	★ 51.9%
Learn@UW - Canvas Madison	234	3.5%	178	★ 76.1%
PERSONAL SOFTWARE SUPPORT	192	2.9%	179	93.2%
VoIP	165	2.5%	101	★ 61.2%
MyUW Madison	164	2.5%	145	88.4%

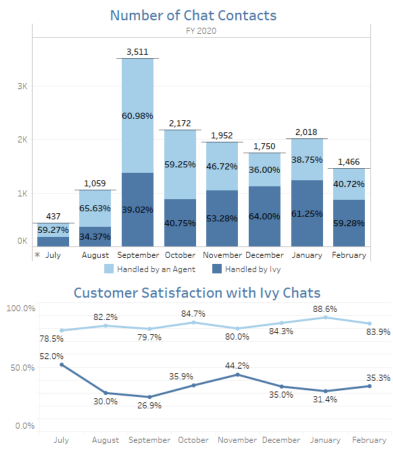
User Services Target: HD % Resolution

At or above 85% 🖈 Below 85%

Help Desk Annual Contacts



NOTES: * Walk-in incidents are included for only FY20 to reflect the Walk-in & Help Desk merger **Resolution Percentage = incidents resolved by tier 1 or tier 2 support (instead of escalating to a specific service team)



DoIT OPERATIONS: US-HELP DESK IVY SUMMARY



Average Ivy Chat Duration: 22.99 Mins

Top User Identified Services Ivy is Asked About

Service	Number of Chats	% of Total Chat
Other	9,352	65.10%
NetID issues	2,397	16.69%
MyUW (Student Center, Faculty Center, etc.)	905	6.30%
Office 365	594	4.13%
Learn@UW	355	2.47%
Departmental VIP Support	267	1.86%
Windows	158	1.10%
Macintosh	155	1.08%
Administrative Systems (SIS, e-Reimbursement, etc.	.) 108	0.75%
Product Info or Order Lookup	75	0.52%

All chats are first handled by the AI, Ivy. If the AI is unable to answer a question or a user requests to speak to an agent, then the chat will be handed off to an available agent. If an agent is not available an email incident is created from the chat and sent to the Help Desk email queue. The color indicates where the chat ended; either with an agent or with the AI.

NOTES: Ivy allows users to rate their conversations with both the AI and agents on a 5 point scale in response to: "How would you rate the quality of the interaction you just had with us?"
*Ivy went live on July 19th
This visualization was created by C

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DoIT OPERATIONS: US-PRODUCTIVITY AND COLLABORATION SERVICES OVERVIEW

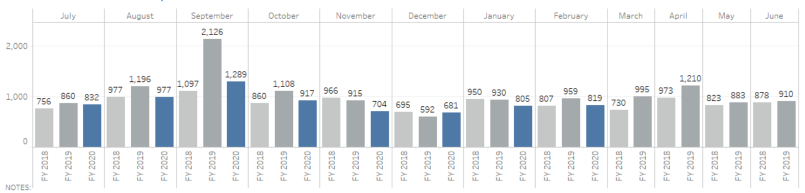
Help Desk Res	solution Rates for	PC5 Services Du				
February	All Incidents	% of Incidents	* HD % Resolved	HD Resolved	*** First Contact Resolution Rate	** Customer Satisfaction
Office 365	632	77.2%	89.9%	568	★66.8%	87.0%
UW-Madison Box	106	12.9%	★ 66.0%	70	★ 46.4%	95.2%
WiscList	36	4.4%	88.9%	32		100.0%
UW-Madison Google Apps	21	2.6%	★ 81.0%	17	★ 64.5%	100.0%
Qualtrics	24	2.9%	87.5%	21		81.0%

Help Desk Resolution Rates for PCS Services During February



User Services Target: HD % Resolution
At or above 85%

2020 Gartner Benchmark-First Contact Resolution



*Resolution Percentage = incidents resolved by the Help Dest rather than being escalated to a specific service team

**Survey respondents rate satifaction on a 7 point scale in response to: "We value your opinion. How was your experience with us?"

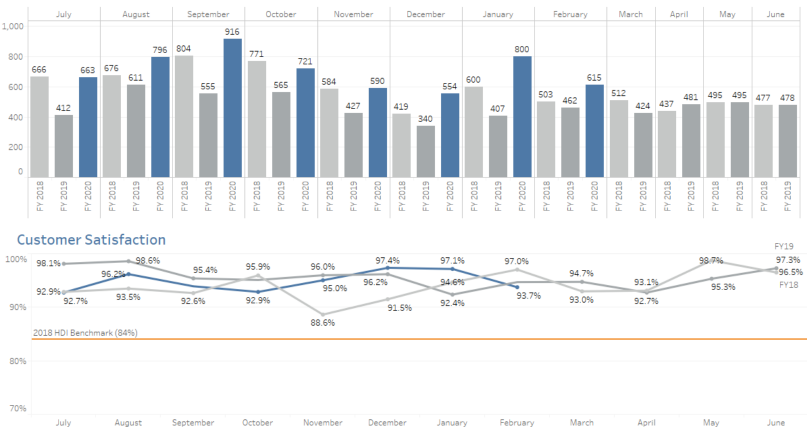
*** First Contact Resolution has been defined as a phone incident opened by the Help Desk and resolved by the Help Desk, within one hour of the incident being created. As only phone incidents are looked at this

metric may be blank if no phone incidents were reported for that service during the previous month.

This visualization was created by the Department of User Services.

DolT

DoIT OPERATIONS: US-DEPARTMENTAL SUPPORT OVERVIEW



Departmental Support Annual Contacts

NOTES: Survey respondents rate satifaction on a 7 point scale in response to: "We value your opinion. How was your experience with us?"

7 Completely satisfied, 6 Mostly satisfied, 5 Somewhat satisfied, 4 Neither satisfied nor dissatisfied, 3 Somewhat dissatisfied, 2 Mostly dissatisfied, 1 Completely dissatisfied

This visualization was created by DolT in the Department of User Services.

DolT

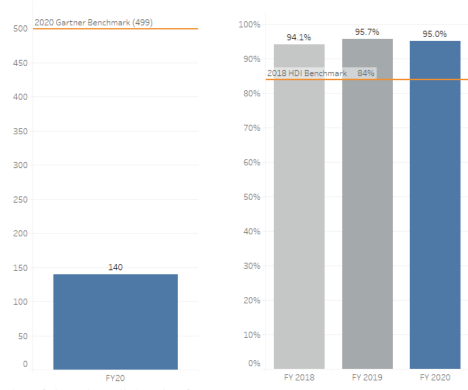
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DoIT OPERATIONS: US-DEPARTMENTAL SUPPORT METRICS

* Endpoints Per Technician

Cost Per Endpoint

FY20 Yearly \$1.100 2020 Gartner Benchmark \$1078 \$1,000 \$900 \$848 \$800 \$730 \$700 \$587 \$600 \$500 \$400 \$300 \$200 \$100 \$0 Low Complexity Medium High Complexity Complexity



The price per endpoint calculation uses representative contracts to demonstrate the the cost for low, medium, and high complexity for support contract customers (where complexity is a composite of factors such as diversity of supported models, geographic dispersion and scope of supported services). *2020 Gartner Benchmarks include printers. We are exploring the ramifications for our reporting methods. 2019 Gartner benchmark was 283 Endpoints per Technician. **Survey respondents rate satifaction on a 7 point scale in response to: "*We value your opinion. How was your experience with us?*" 2019 Cost Per Endpoint Benchmark was \$988 and our complexity levels for FY19 were \$587 for low complexity, \$783 for medium complexity, and \$977 for high

complexity.

This visualization was created by the Department of User Services.

****** Customer Satisfaction

DoIT OPERATIONS: ENTERPRISE BUSINESS SYSTEMS OVERVIEW

EBS Selected Service A	vilabilitv				FY 2	020			
	,		Q1			Q2		Q	3
		July	August	September	October	November	December	January	February
Service	Target	%	%	%	%	%	%	%	%
HRS	99.000%	100.000	100.000	★ 88.610	100.000	99.963	★ 98.562	100.000	99.603
SFS	99.000%	100.000	100.000	100.000	99.564	100.000	99.943	99.918	99.968
SIS	99.000%	★ 96.002	100.000	99.895	99.874	100.000	99.893	99.594	100.000
Informatica (FASTAR)	99.000%	100.000	100.000	100.000	100.000	100.000	★ 98.253	★ 98.356	100.000
UWBI (OBIEE)	98.000%	100.000	100.000	100.000	100.000	99.452	★ 97.984	★ 97.260	100.000
Workload Automation	99.000%	100.000	100.000	100.000	100.000	100.000	★ 98.904	★ 98.904	★ 98.904

Target Colors

DoIT OPERATIONS: NETWORK SERVICES-WAN SERVICE AVAIL	ABILITY
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			FY 2020					FY 2020					FY 2020	
		December	January	February			December	January	February			December	January	February
Network	Target	%	%	%	Network	Target	%	%	%	Network	Target	%	%	%
Upham Woods	99.900%	★ 99.777	100.000	99.986	UW Platteville	99.900%	100.000	100.000	100.000	UWC Manitowoc	99.900%	100.000	100.000	100.000
UW Colleges Extension	99.900%	100.000	100.000	100.000	UW River Falls	99.900%	100.000	100.000	100.000	UWC Marathon Co.	99.900%	100.000	100.000	100.000
UW Eau Claire	99.900%	100.000	100.000	100.000	UW Stevens Point	99.900%	100.000	100.000	100.000	UWC Marinette	99.900%	100.000	100.000	★ 99.573
UW Green Bay	99.900%	100.000	100.000	100.000	UW Stout	99.900%	100.000	100.000	100.000	UWC Marshfield Wood Co.	99.900%	100.000	100.000	100.000
UW Health	99.900%	100.000	100.000	100.000	UW Superior	99.900%	100.000	100.000	100.000	* UWC Online	99.900%	100.000		
UW La Crosse	99.900%	100.000	100.000	100.000	UW Whitewater	99.900%	100.000	100.000	100.000	UWC Richland	99.900%	100.000	100.000	100.000
UW Madison	99.900%	100.000	100.000	100.000	UWC Baraboo Sauk Co.	99.900%	★99.817	100.000	99.981	UWC Rock Co.	99.900%	100.000	100.000	100.000
UW Milwaukee	99.900%	100.000	100.000	100.000	UWC Barron Co.	99.900%	100.000	100.000	100.000	UWC Sheboygan	99.900%	100.000	100.000	100.000
UW Oshkosh	99.900%	100.000	100.000	100.000	UWC Fond du Lac	99.900%			100.000	UWC Washington Co.	99.900%	100.000	100.000	100.000
UW Parkside	99.900%	100.000	100.000	100.000	UWC Fox Valley	99.900%	100.000	100.000	100.000	UWC Waukesha	99.900%	100.000	100.000	100.000

Target Colors ★ 📕 Below Target 🛛 📕 Above Target

-Availability is for wired (not wi-fi) connectivity at each instituation. Availability calculated as total uptime / total time per month. Wide Area Network is considered down when completely disconnected from the system (i.e. both routers down at 4-year schools, the single router down at 2-year schools). Any planned outages are included in the calculations, sometimes making availability appear below commercial standards of 99.9% or 99.99% uptime.

-The 99.9% SLA rate with UW System is for unplanned outages; the figures in this table include all outages - planned or unplanned. SLA faults here (highlighted in RED) may not actually be an SLA agreement fault. *UWC-Online is no longer in service as of February 2020.

DoIT OPERATIONS: WAN SPEEDS - NETWORK SERVICES

	IN	I					OUT		
		19-Dec	20-Jan	20-Feb			19-Dec	20-Jan	20-Feb
UW-Madison campus	Avg (Gb/sec)	7.80	6.60	9.50	UW-Madison campus	Avg (Gb/sec)	2.30	6.60	2.70
	Max (Gb/sec)	29.70	18.20	23.80		Max (Gb/sec)	8.70	97.40	7.00
	Min (Gb/sec)	1.00	0.00	1.80		Min (Gb/sec)	0.96	0.00	1.10
	% of full capacity (100Gbps)	7.80	6.60	9.50		% of full capacity (100Gbps)	2.30	6.60	2.70
UW-Madison research	Avg (Gb/sec)	25.80	27.20	19.20	UW-Madison research	Avg (Gb/sec)	26.90	32.90	30.90
	Max (Gb/sec)	72.40	61.20	66.20		Max (Gb/sec)	69.40	63.90	61.00
	Min (Gb/sec)	11.40	7.90	7.40		Min (Gb/sec)	6.40	8.20	8.50
	% of full capacity (100Gbps)	25.80	27.20	19.20		% of full capacity (100Gbps)	26.90	32.90	30.90
Internet Exchange	Avg (Gb/sec)	4.70	4.90	5.00	Internet Exchange	Avg (Gb/sec)	9.20	7.30	7.50
(MadIX)	Max (Gb/sec)	9.60	13.40	11.10	(MadIX)	Max (Gb/sec)	21.20	21.10	20.50
	Min (Gb/sec)	0.65	0.34	1.50		Min (Gb/sec)	2.50	2.60	2.20
	% of full capacity (20Gbps)	23.50	24.50	25.00		% of full capacity (20Gbps)	46.00	36.50	37.50

-Average (mean) network usage includes night and weekend readings of typically much lower traffic. Averages for UW–Madison Campus Internet Access and UW–Madison internet Exchange will likely be lower in summer months than they are during the academic year.

-95th percentile usage is a more common industry standard than avg/max/min for measuring utilization; Network Services is working on providing that measure as well in future reports.

A peering exchange, such as the Madison Internet Exchange, enables networks to interconnect directly to each other and exchange IP (Internet) traffic. Peering is the exchange between two independent networks for the benefit of both networks.

networks for the benefit of both networks. -The target for WAN speeds is a capacity threshold instead of a specified speed to maintain. When 95th percentile speeds reach about 45-55% of capacity, there is an engineering exploration to determine the monotonic cause of increased usage and whether increased capacity is warranted.

DoIT OPERATIONS: NETWORK SERVICES-WIRELESS ACCESS POINTS

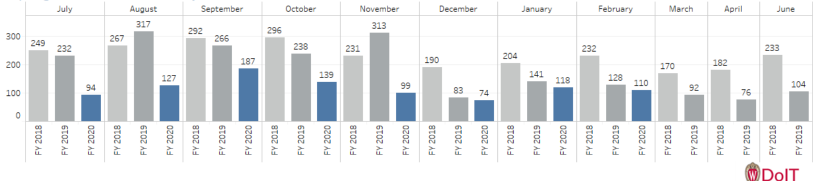
Airwave 1		FY 2020									
Allwave 1	Target	September	October	November	December	January	February				
Access Points Avg. Uptime per Day	100.00	98.65%	99.44%	99.75%	99.89%	99.81%	99.73%				
Avg. AW1-Controller Uptime per Day	100.00	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%				
Avg. Number of APs Down per Day		86.57	47.00	28.93	31.58	23.87	26.55				
A				FY 2020							
Airwave 2	Target	September	October	November	December	January	February				
Access Points Avg, Uptime per Day	100.00	99.85%	99.88%	99.95%	99.98%	99.92%	99.96%				
Avg. AW2-Controller Uptime per Day	100.00	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%				
Avg, Number of APs Down per Day		36.17	20.00	37.79	11.23	16.90	7.97				
Airwave 3				FY 2020							
Alrwave 5	Target	September	October	November	December	January	February				
Access Points Avg Uptime per Day	100.00					99.95%	99.95%				
Avg. AW3-Controller Uptime per Day	100.00					100.00%	100.00%				
Avg Number of APs Down per Day						6.61	1.59				

DolT

DoIT OPERATIONS: OPERATIONS ENGINEERING INCIDENT SUMMARY

our Months Incident Sum	mary by Subcategory		FY 2020		
Category	Subcategory	November	December	January	Februar
Campus Network	AANTS	4	11	12	1
ampus Network	Bandwidth Threshold Alarm		2	4	
	Firewall/Content ID		2		
	Firewall/Problem		1	3	
	Firewall/Rules	4	5	3	
	Monitoring (INTERNAL) Port Error Threshold Alarm		1		
	Port Error Threshold Alarm	1	1	1	
	Request/Data Jack/Activation	3	1	1	
	Reduest/DHCP	7	3	4	
	Request/DNS/Hostmaster Request/DNS/Network Services	2	2	1	
	Request/DNS/Network Services	6	6	11	
	Request/Equipment Installation	5		1	
	Request/Hardware	7	6	4	
	Request/IP Allocation	17	7	32	2
	Request/New Installation (wired/wireless)	1			
	VPN	6	3	6	1
	Wired Network Issue	8	3	13	1
	Wireless	10	5	-8	1
	Wireless Device Registration	-1	ç	ç	-
Campus Network Housing	Device Registration HAP	11	11	5	
Lampus Network Housing	Device Registration HAP Device Registration non-HAP		11 2	•	
	HAP Reset	1	-	1	
	Submit Incident	-		-	
Departmental VPN	Submit Incident	3	1	3	
eduroam	Submit Incident	5	1	2	
	Request Services	-	-	1	
Manifest	Troubleshooting			1	
Multi-factor Authentication (MFA)	Mobile Device - Push Issue			-	
Network Drive	Access Issue				
Software	Other (Standard)				
Suspicious Activity Report	Ouarantined			1	
UW MADISON KNOWLEDGEBASE (KB)	Submit Incident			1	
UW-Madison Box	Submit Incident			1	
Windows Server	Submit Incident			1	
Grand Total	Submit incluent	99	74	118	11

OpEng YOY Incident Summary



NOTES: Incident counts are pulled directly from WiscIT (Powered by Cherwell) as incidents touched by the OpEng Team

DoIT OPERATIONS: SYSTEMS ENGINEERING AND OPERATIONS SERVICE AVAILABILITY

		FY 2020								
		July	August	September	October	November	December	January	February	
Service	Target1	%	%	%	%	%	%	%	%	
Bucky Backup	99.000%	99.735	100.000	100.000	100.000	100.000	100.000	100.000	100.000	
Campus Card Access	99.500%	99.909	99.908	99.678	100.000	99.589	★97.749	100.000	★ 98.904	
Campus Computing Infrastructure	99.500%	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	
Life Safety, Environmental Control, Fire Alarm Monitoring	99.900%	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	
MS SQL Shared Hosting	99.000%	100.000	100.000	100.000	100.000	100.000	99.966	100.000	100.000	
PCI	99.500%	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	
Report Distribution (Cypress)	98.000%	99.982	98.123	★96.224	99.377	99.726	98.925	★ 97.233	★ 96.244	
Select Agent	99.900%	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	
Storage	99.900%	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	
Video Monitoring System	99.900%	100.000	100.000	100.000	100.000	100.000	100.000	100.000	100.000	
WiscIT (Cherwell)	99.500%	99.959	★97.774	99.863	★ 99.018	99.689	100.000	★ 97.320	100.000	

Target Colors ★ Below Target Above Target

DoIT OPERATIONS: SOLUTIONS ENGINEERING SYSTEMS MANAGEMENT SUMMARY February

	SLA % Availability	Availability % of Total Time	Number of Servers Managed	Customer Requests	Servers per FTE	Gartner 2019 Average Servers/FTE
Windows	99.950	99.990	380	75	126.7	279.0
Linux	99.950	99.990	422	110	140.7	268.0
					have Tayaat	

At or Above Target

Top Customers By Percentage of Labor Hours

DolT - Public Cloud Service	1	(7.50%)
Enrollment Management (SIS)	2	(3.25%)
HRS	3	(2.36%)
DolT - Report Distribution	4	(2.28%)
DolT - Microsoft SQL Server Hosting	5	(1.72%)
DoIT - Identity and Access Management	6	(0.99%)
DolT - Service Management	7	(0.93%)
DolT - Enterprise Storage	8	(0.80%)
SFS	9	(0.78%)
Cybersecurity - Security Information and Event Management	10	(0.77%)

Top Customers By Server Count

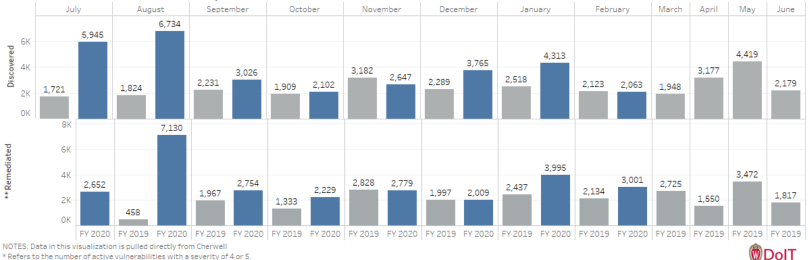
SFS, HRS	1	(83 Servers)
Cybersecurity	2	(78 Servers)
AIS - Web Platform Services	3	(77 Servers)
Learn@UW	4	(47 Servers)
Student Information System	5	(40 Servers)
Database Aggregation (FASTAR)	6	(27 Servers)
Office 365	7	(25 Servers)
Network Services	8	(21 Servers)
Identity and Access Management	9	(21 Servers)
Imaging	10	(20 Servers)

DoIT OPERATIONS: SOLUTIONS ENGINEERING VULNERABILITIES SUMMARY

Four Months Vulnerability Summary

		FY 2020	,	*Active & Urgent Vulnerabilities		
Туре	Severity	November	December	January	February	Active & orgene vulnerabilities
Potential Vulnerability	1	10	22	10	9	
	2				8	67
	3	12	9	25	16	67
	4		1			
	5	1				
Vulnerability	1	5	3	2	6	Remaining From February
	2	54	204	124	66	5
	3	1,110	2,125	1,594	578	
	4	1,134	1,022	1,643	978	4.5
	5	319	369	833	385	15
Vulnerability or Potential Vulnerability	3			11	1	
	4	2		61	12	
	5		10	10	4	
Grand Total		2,647	3,765	4,313	2,063	

SEO YOY Vulnerabilities Summary



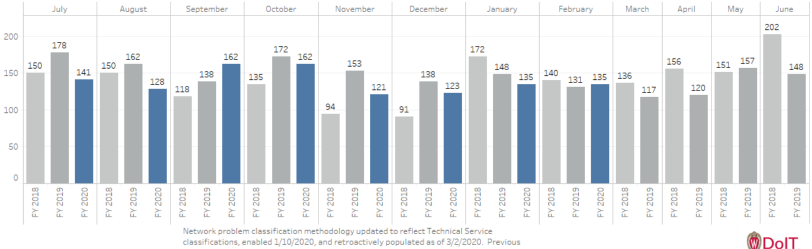
**Remediated data is currently not available prior to August 2018

DOIT OPERATIONS: SYSTEMS & NETWORK CONTROL CENTER

Technical Service	November	December	January	February
Boreas	15	7	13	10
Campus Network	64	54	85	73
MUFN	1	2	2	4
Northern Tier		3		2
UW SysNET	10	14	10	18
Grand Total	90	80	110	107

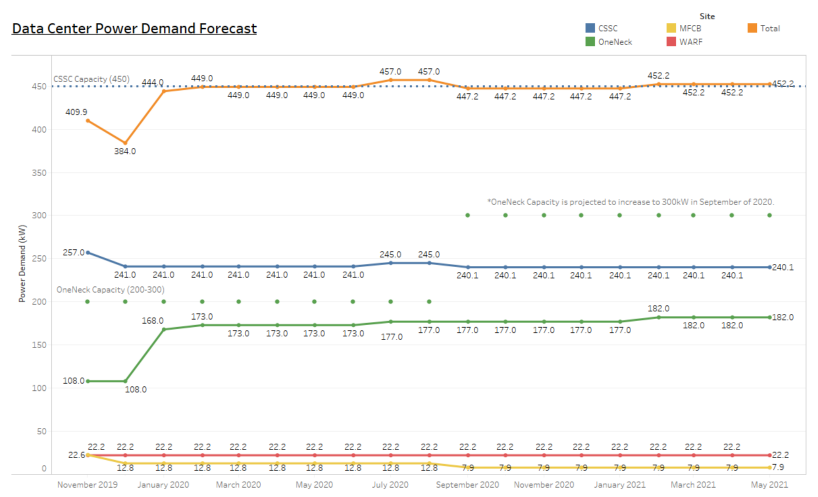
* Four Months Network Problem Summary

SEO YOY Outage Summary



report utilized Problem Category for classification, which was disabled as of 1/10/2020.

*If blank, zero problems were reported.



-OneNeck footprint is trending up as WIPAC (IceCube) continues its evacuation of 222 W. Washington and we shift more of our mission-critical systems Site A to OneNeck. -CSSC footprint is trending up significantly due to research storage, CyberSecurity Elastic servers, and updates to Select Agent and other infrastructure. -WARF is being evacuated through attrition.

-MFCB will slightly decline as we propose to move Select Agent Site B from MFCB to OneNeck, pending Network Services design.

This visualization was created by the Department of User Services.

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DoIT OPERATIONS: ACADEMIC TECHNOLOGY-LEARN@UW USAGE & SUPPORT

		Oct-19	Nov-19	Dec-19	Jan-20	Feb-20
Kaltura	Incidents Resolved by Help Desk	24	17	11	23	11
Mediaspace	Incidents Resolved by Learn@UW Madison	7	8	7	30	13
	Average Play Time (mins)	13	15	17	9	12
	New Media Assets	4,738	3,469	2,395	1,973	3,346
	Number of Plays	317,010	248,227	165,446	161,925	276,751
	Storage Utilized (TB)	62	64	65	65	68
	Time Played (mins)	3,998,262	3,691,305	2,830,186	1,414,142	3,475,383
	Total Media Assets	101,524	104,885	107,228	108,954	112,096
Turnitin	Active Classes	116	108	79	90	174
Turniun	Active Instructors	108	125	107	21	61
	Instructor Accounts	645	717	808	1,076	1,208
	Student Accounts	11,316	13,603	15,430	17,071	19,108
	Submissions	21,962	16,121	8,810	4,484	24,618
	Incidents Resolved by Help Desk	0	2	2	0	0
	Incidents Resolved by Learn@UW Madison	2	4	10	1	4
	Incidents Resolved by Help Desk	0	1	1	0	4
ACAR	Incidents Resolved by Learn@UW Madison	10	9	7	5 65 1,414,142 3,41 8 108,954 11 9 900 11 9 900 11 10 1,076 11 0 1,7,071 12 0 1,4484 12 0 1,076 11 1 0 11 1 0 11 7 12 11 7 12 11 7 12 11 1 0 11 1 0 11 1 0 11 1 0 11 1 0 11 1 4,909 13 3 366 11 1 192 11	15
	New Pressbooks this Month	6	2	7	3	10
	New Storyline 360 Modules this Month	6	20	1	0	6
	Total Pressbooks	418	420	427	430	440
	Total Storyline 360 Modules	143	163	164	164	170
	Unique Users	4,077	4,099	4,111	4,909	5,143
Canvas	Incidents Resolved by Help Desk	157	148	153	366	182
	Incidents Resolved by Learn@UW Madison	94	100	81	192	94
	Active For-Credit Courses		3,602	3,605	3,239	3,404
	Active Training Courses		341	339	370	375
	Unique Instructors		5,011	5,039	4,483	4,786
	Unique Students		41,750	41,699	38,332	38,482

Notes:

-Learn@UW: A suite of centrally-supported technologies for instructional usage; used by instructors and/or students. Learn@UW includes the services reported and other learning technologies.

-Kaltura:

-Kaltura:
Media Asset: An individual media item uploaded to Kaltura - most often this is a
video or audio file, but it could also be an image
Time Played: Total amount of time all Kaltura media assets were played during the month
Avg. Play Time: Time played divided by number of plays
Note- Total media assets for current month does not equal total media assets from previous month plus new media assets in current month because some user have deleted assets in the meantime
-Turnitin:
Active Classes: The number of classes that had any activity (submissions, marks, assignment creation, new students, etc.) within the month
Active Instructors: Like active classes-the number of unique instructors associated with active classes
Student Accounts: The total number of student accounts as of end date (cumulative) Instructor Accounts: The total number of instructor accounts as of end date (cumulative)
Submissions: Typically text documents in .doc, .pdf, other wordprocesing formats, or plain text
-ACAR (Advanced Content Authoring and Reporting):
Pressbooks: Number of Pressbooks in the UW-Madison instance; each pressbook is a subsite on the UW-Madison instance
Storyline 360: Total number of storyline modules in all UW-Madison subsites on Grassblade.doit.wisc.edu
User: Anyone with an account in Pressbooks (whether as subscriber, editor, administrator, or super-admin)
-Canvas:
Active Course: A canvas shell is created for every course offered at UW-Madison.
"Active" Canvas courses are those manually activated by an instructor
Student: Any user enrolled in the canvas course with the "student" role (not instructors or admins)
Instructor: Number of Canvas course enrollments with the "instructor" role
(predominately actual course instructors, occasionally will include a course

(predominately actual course instructors, occasionally will include a course coordinator or support staff)

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DoIT OPERATIONS: ACADEMIC TECHNOLOGY-LEARN@UW USAGE & SUPPORT

		Oct-19	Nov-18	Dec-19	Fall 20	Jan-20	Feb-20	Hotes.
Atomic Assessments	Incidents Resolved by Help Desk	0	0	0		0	0	-Atomic Assessments:
	Incidents Resolved by Learn@UW Madison	40	45	27		10	27	Active Course: Course with Atomic Assessments assignments that have been
	Active Courses				27	24	24	accessed in date range Instructors: Users with "instructors" role, which may include some number of
	Instructors				338	335	335	course administrators, teaching assistants, or other Numbers for Atomic Assessments are for Dec 1-23. No use of Atomic
	Unique Students				2,193	1,691	1,835	Assessments is anticipated Dec 24-31. Any unforseen usage will be updated
* Top Hat	Incidents Resolved by Help Desk	1	0	0		0		in the January report.
* TOP Hat	Incidents Resolved by Learn@UW Madison	1	0	0		0		-Top Hat:
	Active Courses				176			Active Course: Course with students and instructors enrolled that the instructor has "published" or made available to students
	Unique Students				13,097			Student: Students with Top Hat licenses enrolled in an "active course"
	Unique Instructors				247			Instructor: Instructors with Top Hat licenses enrolled in an "active course"
AEFIS	Incidents Resolved by Help Desk	0	0	0		1		-Assessment Evaluation Feedback & Intervention System (AEFIS): CE Response Rate: Percentage of all potential student respondents that
	Incidents Resolved by Learn@UW Madison	40	45	27		74		submitted an AEFIS course evaluation
	Atendance at all Workshops				89			DESL Usage: Uses a direct evidence of student learning curriculum map at the program level and/or section level
	Dept Admins Removed				23			
	New Dept Admins Added				30			*As of winter semester 2020, TopHat has transitioned from monthly reporting to semester reporting.
	Q&A Workshops				8			
	Training Workshops				10			

Oct-19 Nov-19 Dec-19 Fall 20.. Jan-20 Feb-20 Notes:

DoIT OPERATIONS: FINANCIAL SERVICES

FY 2019 FY 2020



Days from SFS Close to CBS Close Feb Mar Apr May Jun Jul Aug Sep 0ct Nov Dec Jan 51 50 40 38 32 30 28 28 27 26 25 22 21 Financial Services Internal Target (under 20 days) 20 15 16 10 0 FY 2020 FY 2019 FY 2020 FY 2019 FY 2020 FY 2019 FY 2020 FY 2019 FY 2019 FY 2019 FY 2019 FY 2020 FY 2019 FY 2020 FY 2019 FY 2020 FY 2019 FY 2019 FY 2019

Average Number of Days to Pay: e-Reimbursement

Nove	ember	Decemb	er .	January	February			
Days from	CBS Clos	e to	Days from SFS Close to					
Manageme	ent Repor	t	Management Report					
Completio	n _{FY 2019}	FY 2020	Completio	Completion FY 2019				
July	15	2	July	53	53			
August		2	August		22			
September	9	4	September	27	21			
October	7	4	October	23	21			
November	0	3	November	15	19			
December	37	17	December	62	35			
January	2	4	January	30	26			
February	6		February	23				
March	2		March	29				
April	6		April	27				
May	7		May	33				
June	5		June	33				

If blank, data is currently unavailable.

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Metrics Report Monthly Updates

S&NCC Network Problem Summary: Updated to utilize Technical Service classification, replacing Problem Category as of 1/10/2020.

Departmental Support Cost Per Endpoint: 2020 Gartner Benchmark added with FY20 projections.

Departmental Support Endpoints per Technician: 2020 Gartner Benchmark added. Gartner's new definition includes printers. We are exploring the ramifications for our reporting methods to ensure accurate comparisons.



DoIT OPERATIONS: TECHNICAL NOTES

HD: Walk-in created incidents are considered Help Desk incidents begining in FY20 due to the merger between former Tech Store (Service Desk) and the Help Desk that began on July 1st, 2019.

HD-Overview: Cost per contact FY19 will be used due to a six month minimum to calculate the gartner benchmark. 2018 HDI Benchmarks will be used until the release of 2019 numbers. HD-Benchmark Details: First Contact Resolution for Help Desk User Services has been defined as an incident opened by the Help Desk and resolved by the Help Desk, within one hour of the incident being created.

HD-Ivy: All chats are first handled by the AI, Ivy. If the AI is unable to answer a question or a user requests to speak to an agent, then the chat will be handed off to an available agent. If an agent is not available an email incident is created from the chat and sent to the Help Desk email queue. The color indicates where the chat ended; either with an agent or with the AI.

DS-Overview: Total number of endpoints that have been verified via IBM BigFix: within the past 45 days as of 11/5/2019

SEO-Service Availability: New services were added in March & April 2019

Active & Urgent Vulnerabilities: Number of active vulnerabilities with a severity of 4 or 5

Financial Services:

Average number of Days to Pay: E-reimbursement: Length of time, in days, from point that the requests enter the Financial Services queue to reimbursement payment to the employee. Note: this is a metric measured by campus, so we are using campus average as a point of comparison.

Days from SFS Close to CBS Close is the amount of days from Campus Financial close to DoIT CBS close.

Days from CBS Close to Management Report is the amount of days from DoIT CBS close to the DoIT Manager Report finalization.

Days from SFS Close to Management Report is the amount of days from Campus Financial close to the DoIT Manager Report finalization.

Category Definitions

NetID Account Management: Password resets and NetID change requests

Office 365: Support for @wisc.edu email and Microsoft Apps

UW C/EX Support: Any incident from a Colleges or Extensions user

Referrals: Unsupported services referred to other departments

General Departmental Support: Incidents from departmentally supported users

BadgIRT: Incidents regarding security disabled accounts

Point of Sale (Tech Store): Any incident regarding the Tech Store

Campus Network: Connectivity issues to UW-Net and device registration

Learn@UW - Canvas Madison: Support to UW-Madison students & staff with Canvas

Multi-Factor Authentication (MFA): Support to UW-Madison students, faculty, and staff with the MFA

Learn@UW: A suite of centrally-supported technologies for instructional usage; used by instructors and/or students.

Learn@UW includes the services reported on the previous page and other learning technologies.

