



91.83%

Presence%

10.00%

WFH%

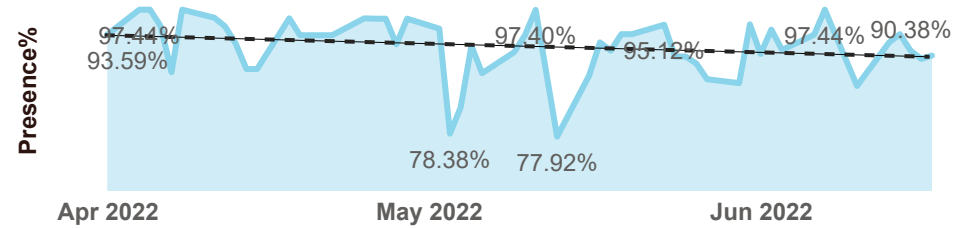
1.10%

SL%

Name	Presence%	WFH%	SL%
Alexander Davenport	100.00%	100.00%	0.00%
Alyson Huber	100.00%	0.00%	0.00%
Charity Singleton	100.00%	0.00%	0.00%
Ciara Allison	100.00%	0.00%	0.00%
Greta Horton	100.00%	4.76%	0.00%
Gustavo Ritter	100.00%	100.00%	0.00%
Isabella Pittman	100.00%	0.00%	0.00%
Isiah Small	100.00%	0.00%	0.00%
Jaime Ritter	100.00%	0.00%	0.00%
Jarvis Singh	100.00%	0.00%	0.00%
Julien Hamilton	100.00%	0.00%	0.00%
Keston Nixen	100.00%	0.00%	0.00%
Total	91.83%	10.00%	1.10%

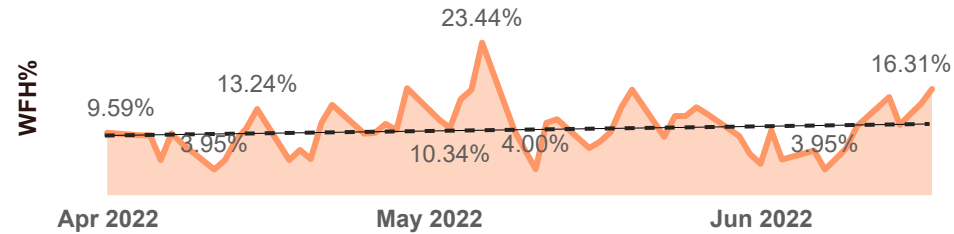
Name	01 April 2022	02 April 2022	03 April 2022
Aditya Walls			
Adriel Pace	P	WO	WO
Adyson Moyer	P	WO	WO
Alexander Davenport			
Alyson Huber			
Ana Little	P	WO	WO
Andrew Cummings	P	WO	WO
Total	HML	WO	WO

Presence% by Date



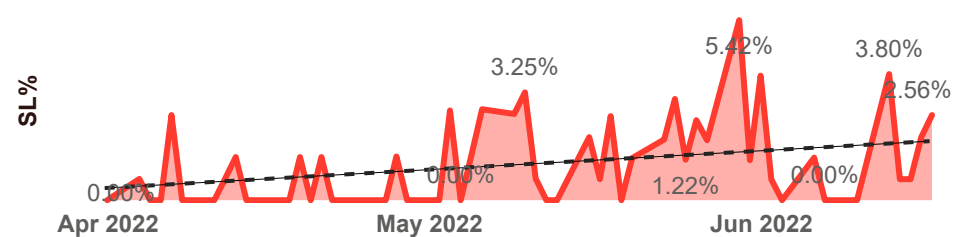
Day of week	Presence%
Mon	93.21%
Tue	93.03%
Wed	92.11%
Thu	90.72%
Fri	90.19%
Total	91.83%

WFH% by Date



Day of week	WFH%
Wed	8.43%
Tue	8.11%
Thu	11.51%
Sun	0.00%
Sat	0.00%
Total	10.00%

SL% by Date



Day of week	SL%
Fri	0.70%
Mon	1.62%
Sat	0.00%
Sun	0.00%
Thu	1.05%
Total	1.10%

Observations:

- Monday has the highest presence. Hence important meetings and events can be conducted in Mondays.
- Friday has the highest work from home rate. A hybrid working model would be applicable which includes Fridays.