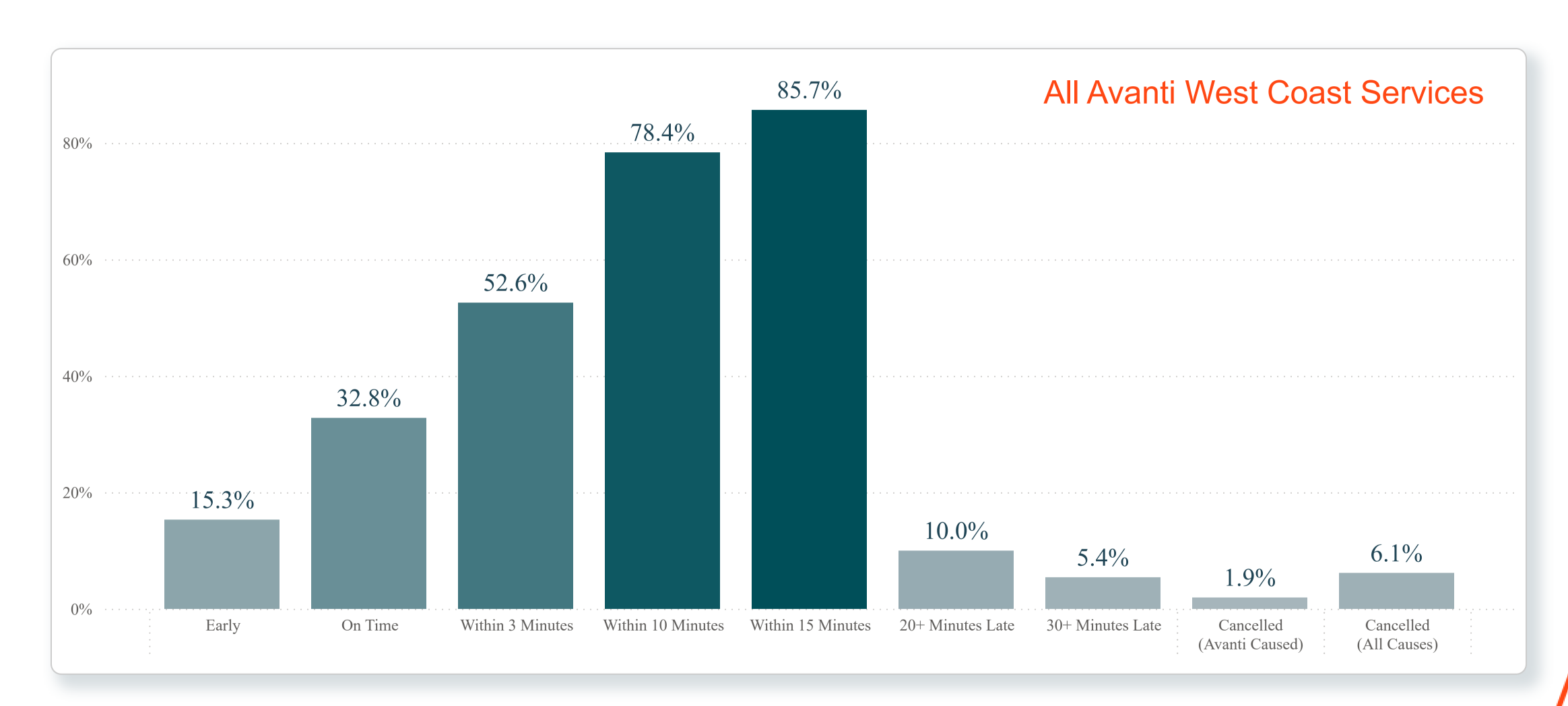
Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI

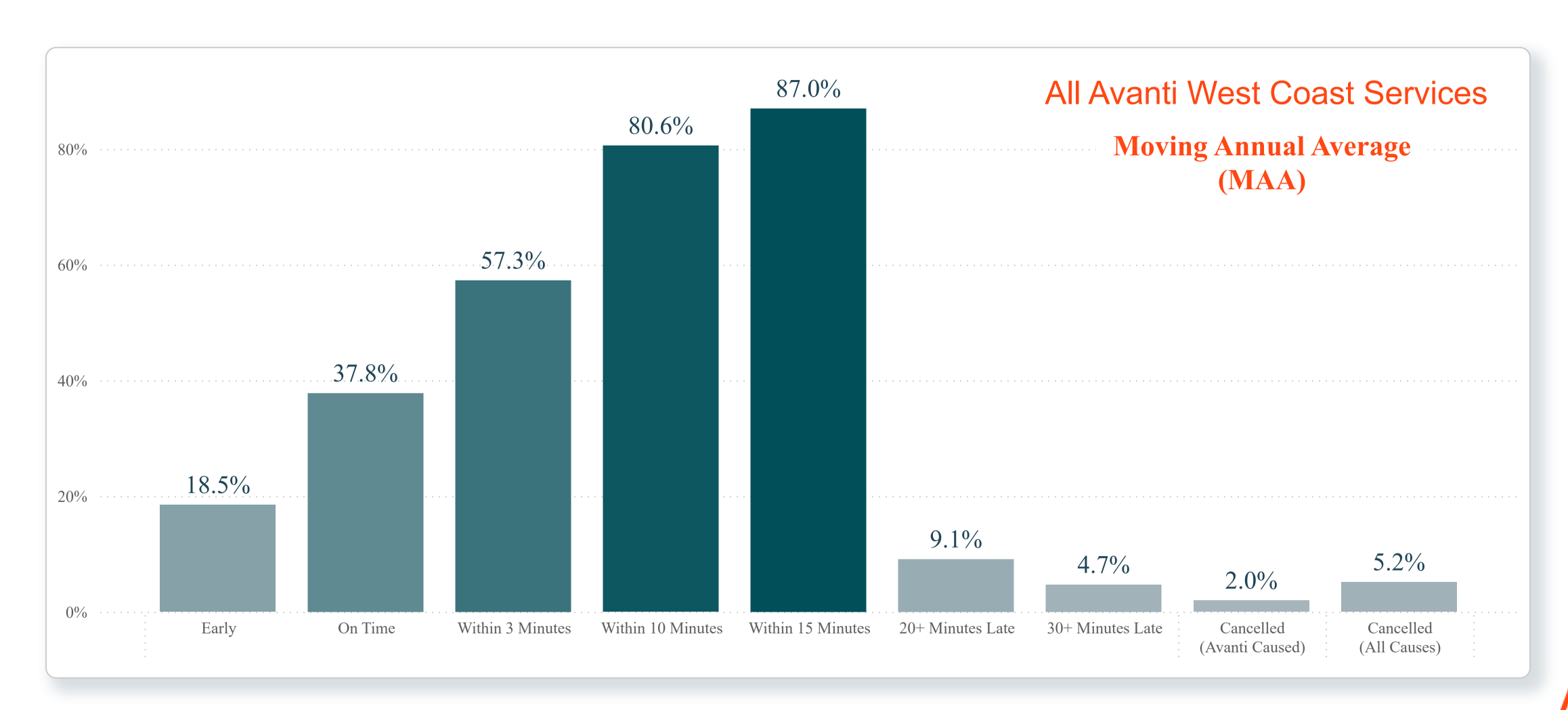




Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI

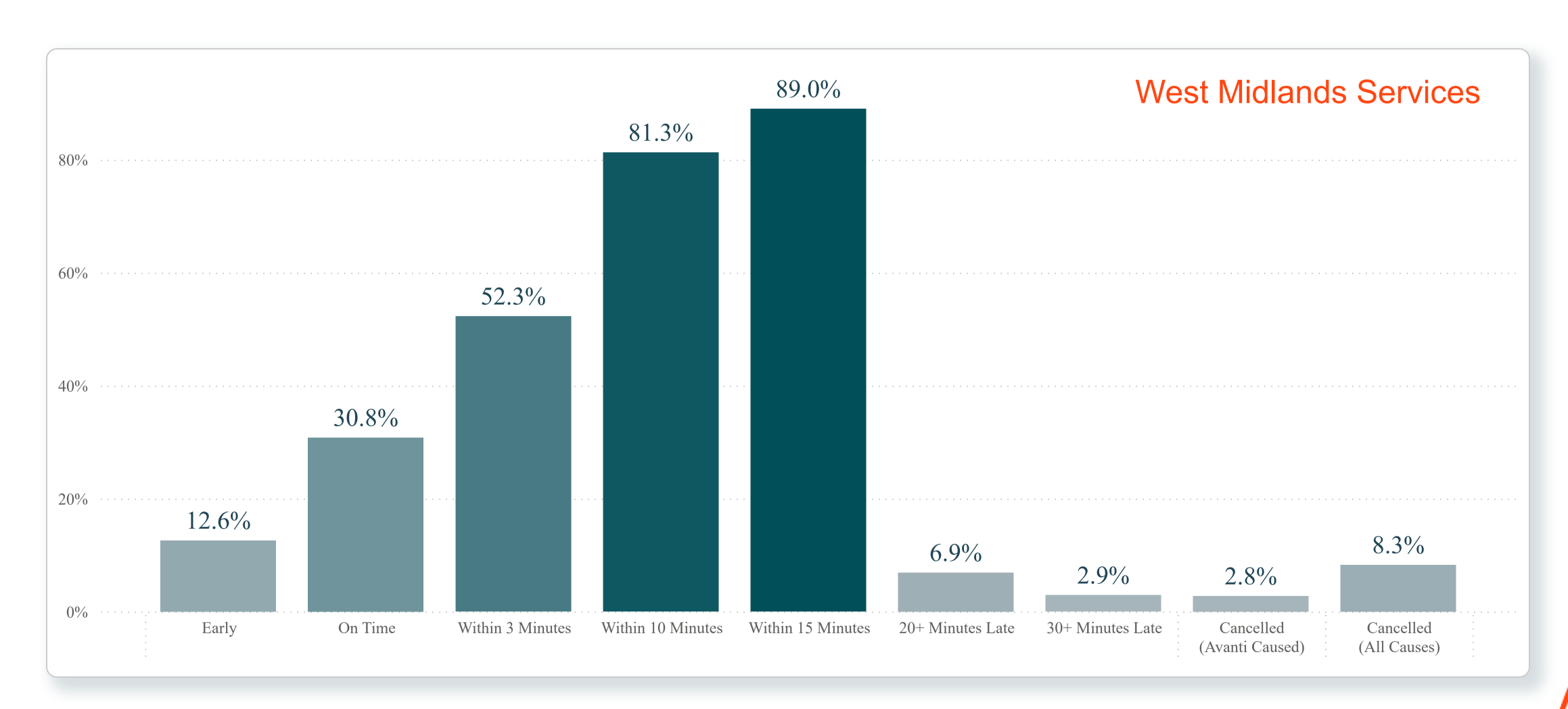




Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI

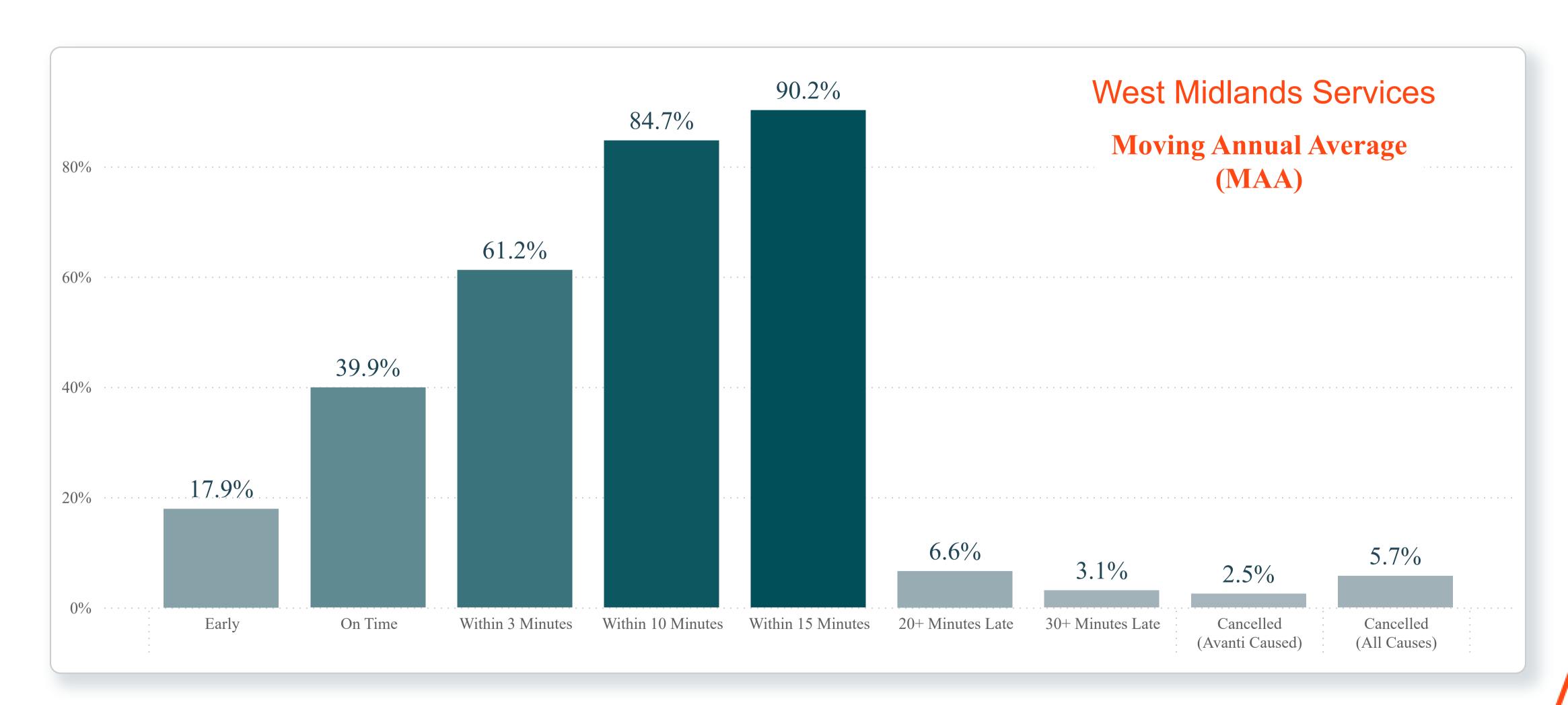




Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI

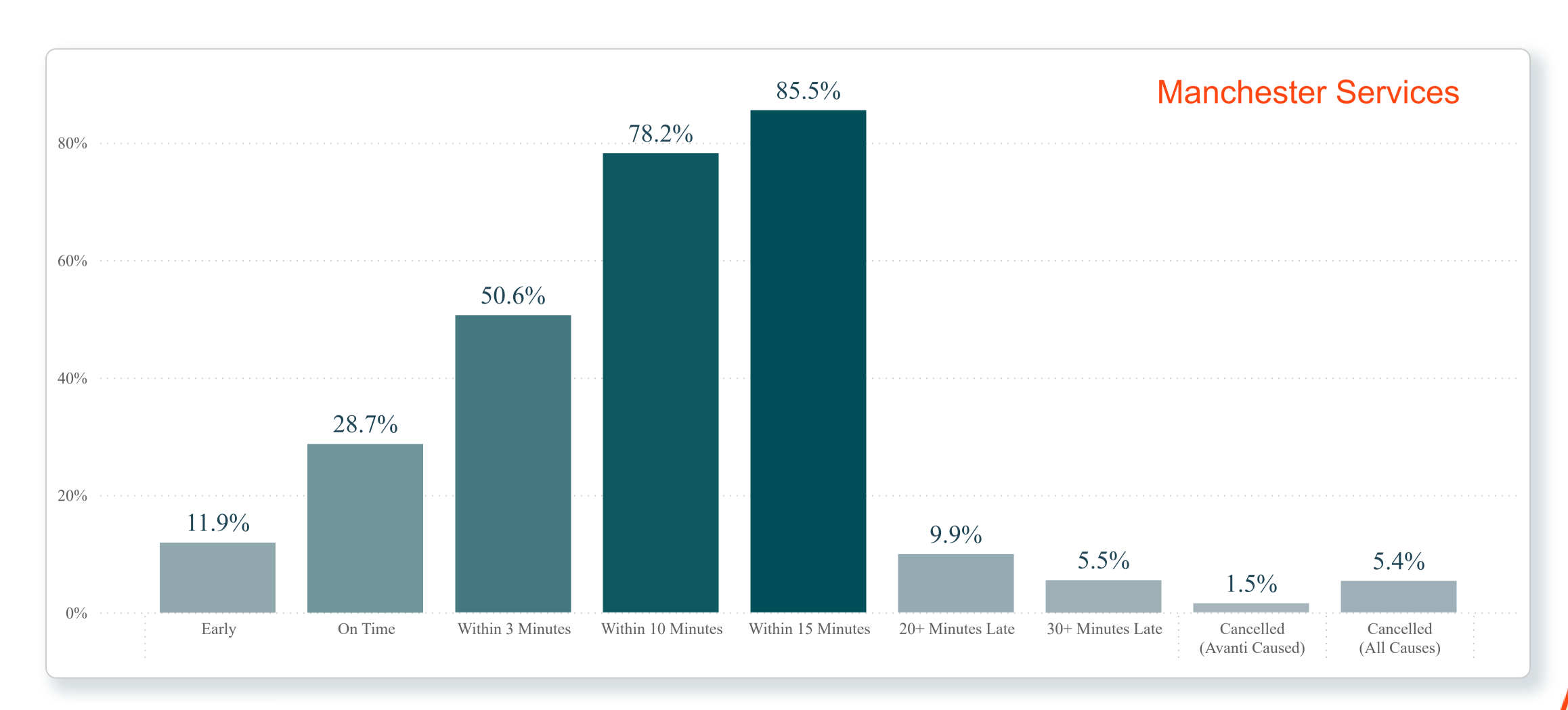




Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI

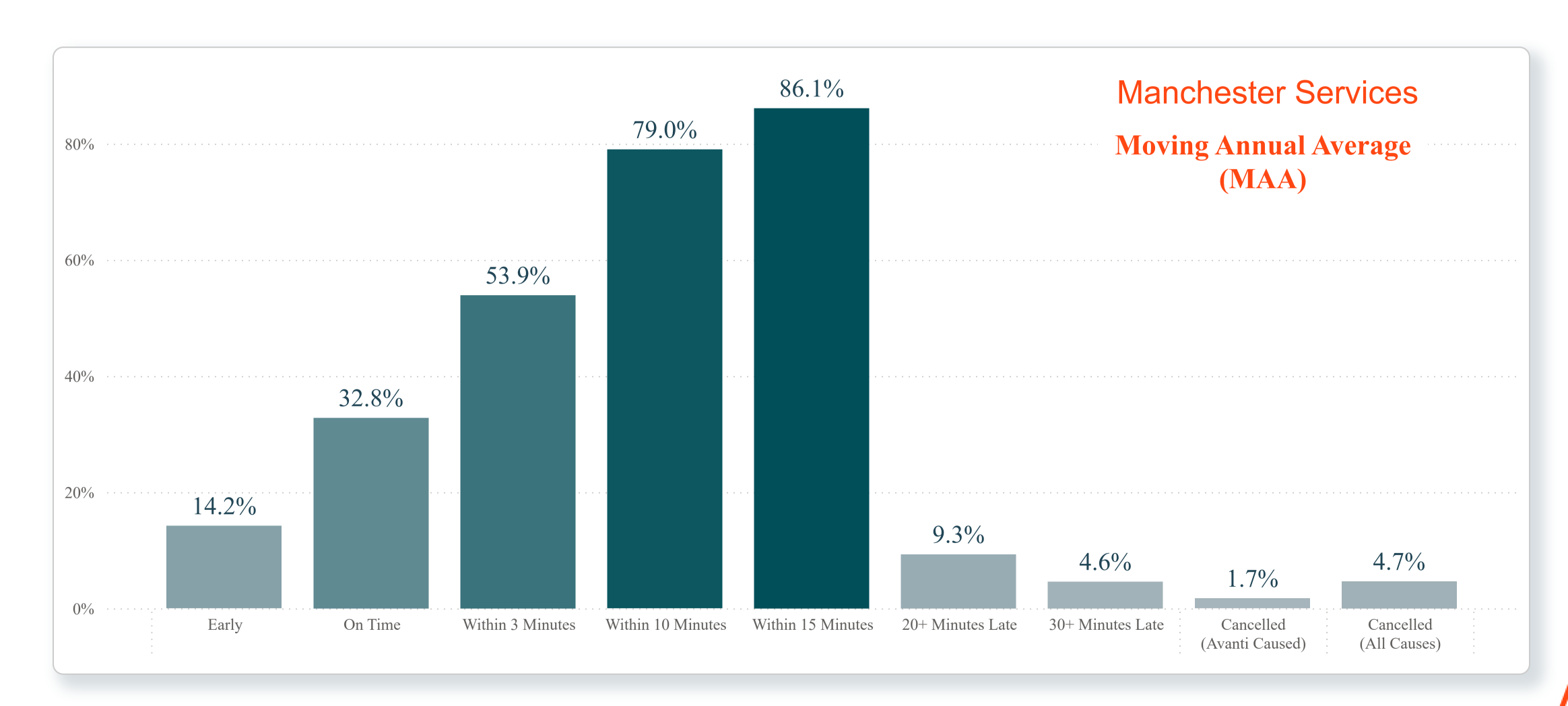




Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI

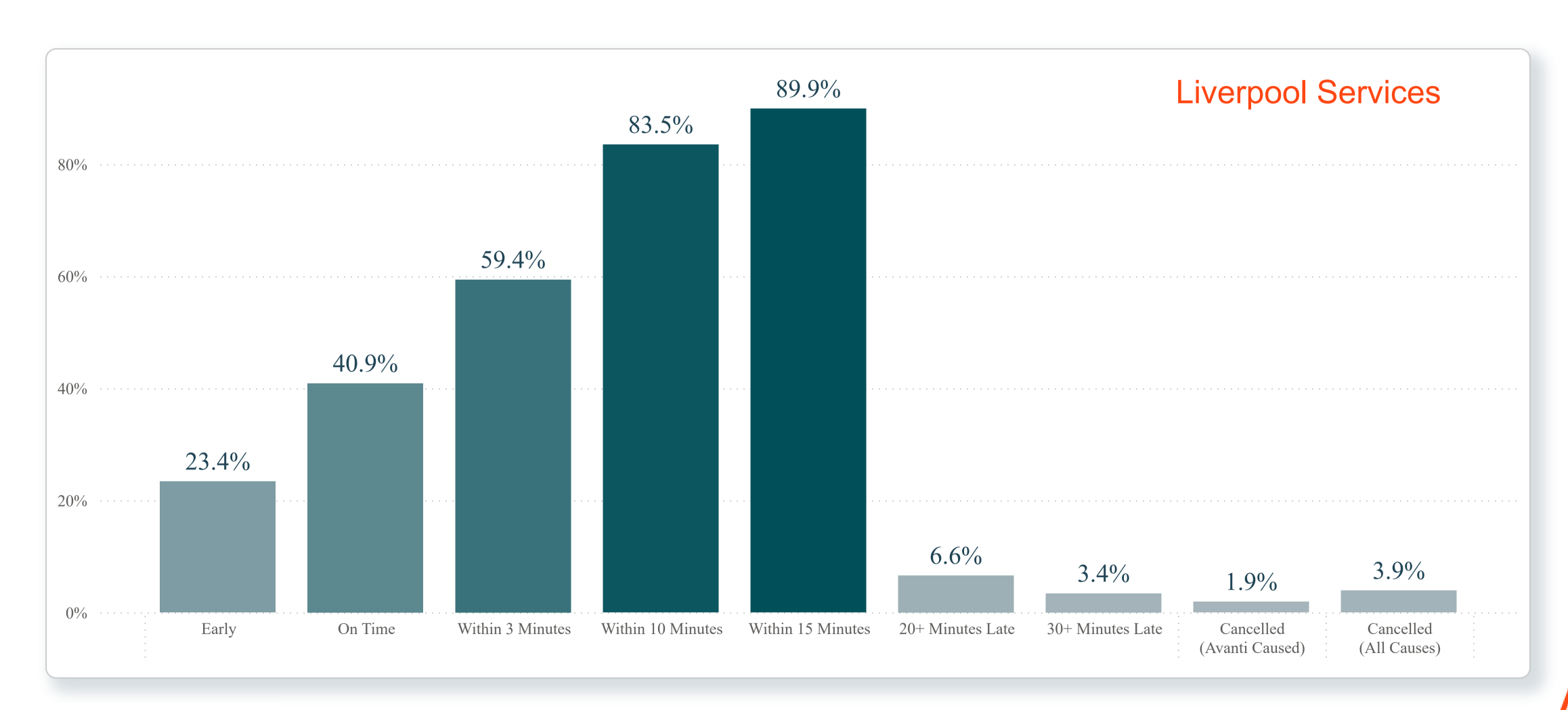




Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI

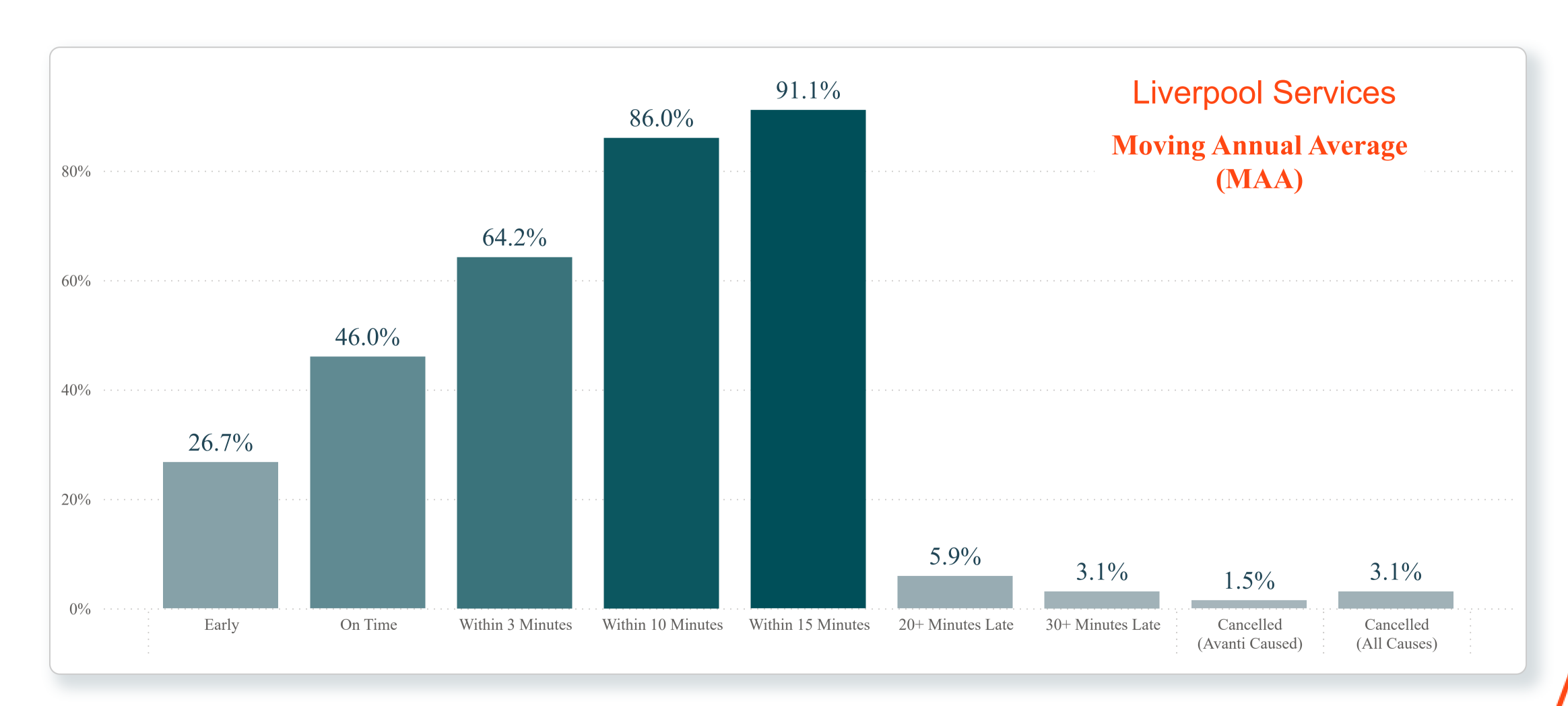




Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI

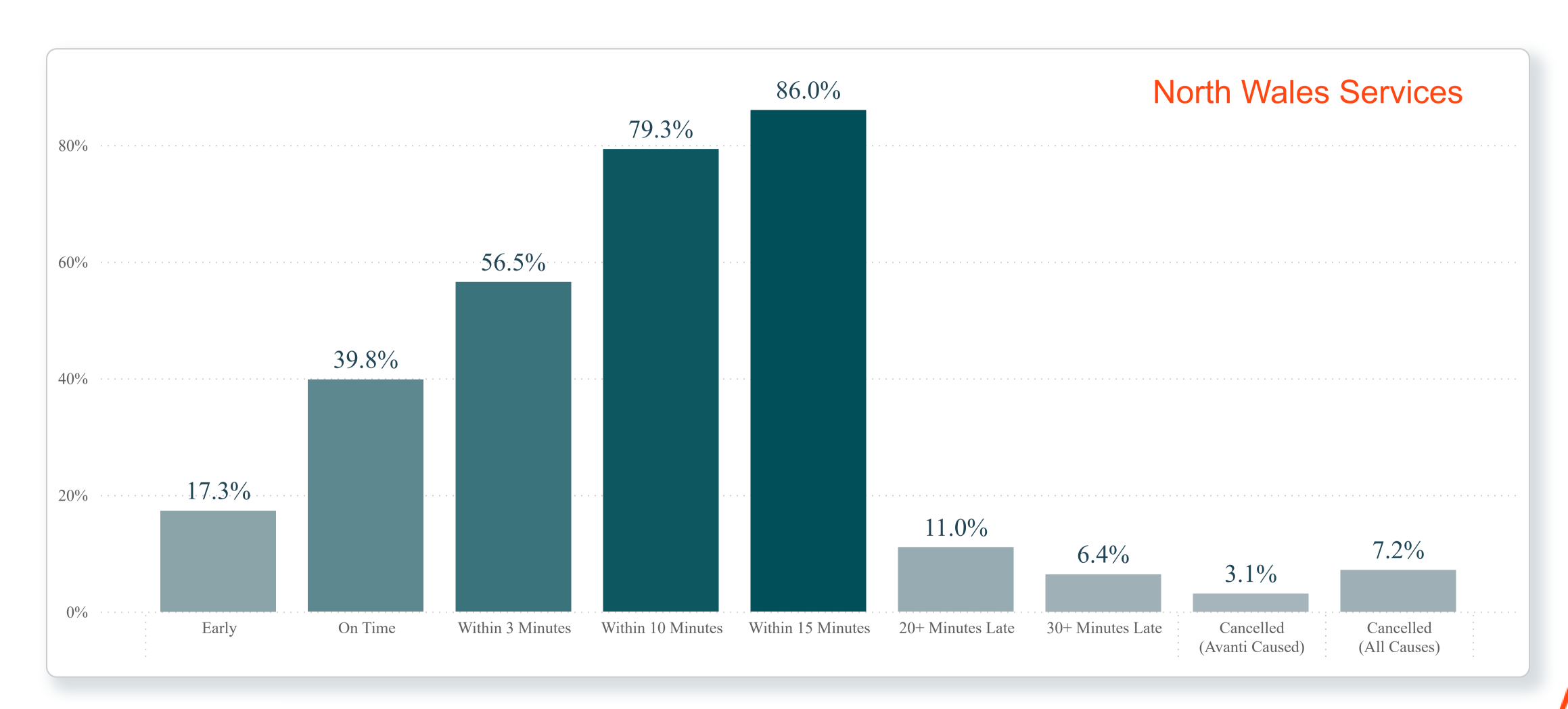




Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI

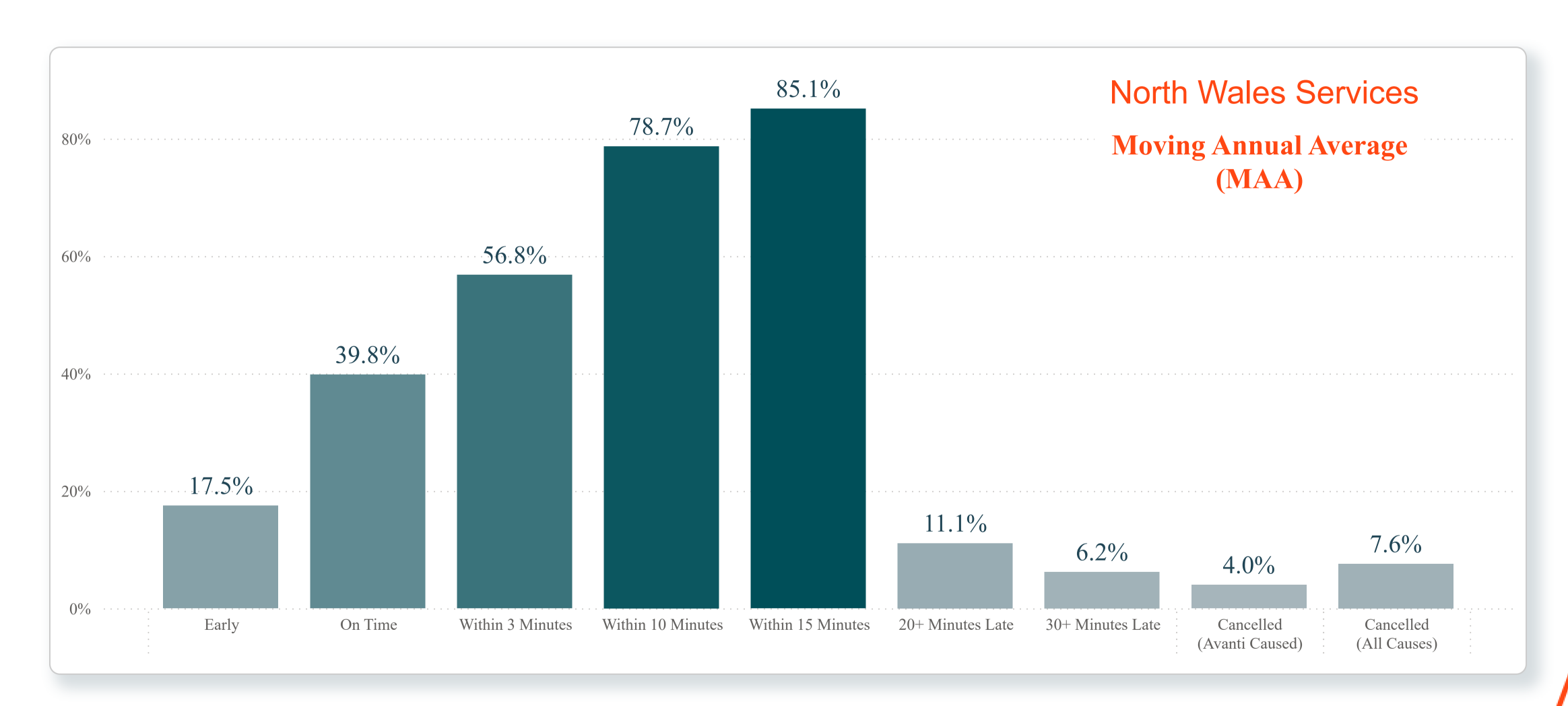




Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI

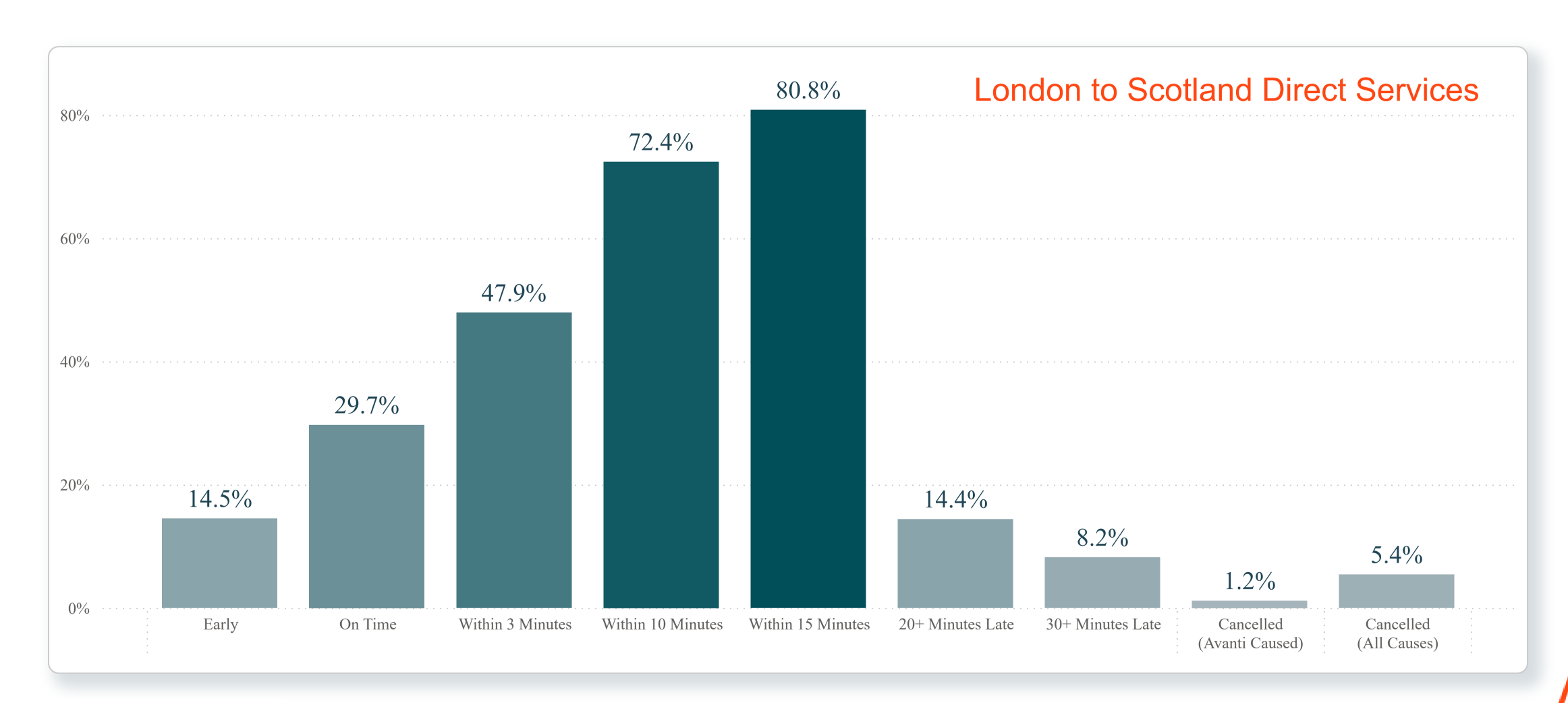




Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI





Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI

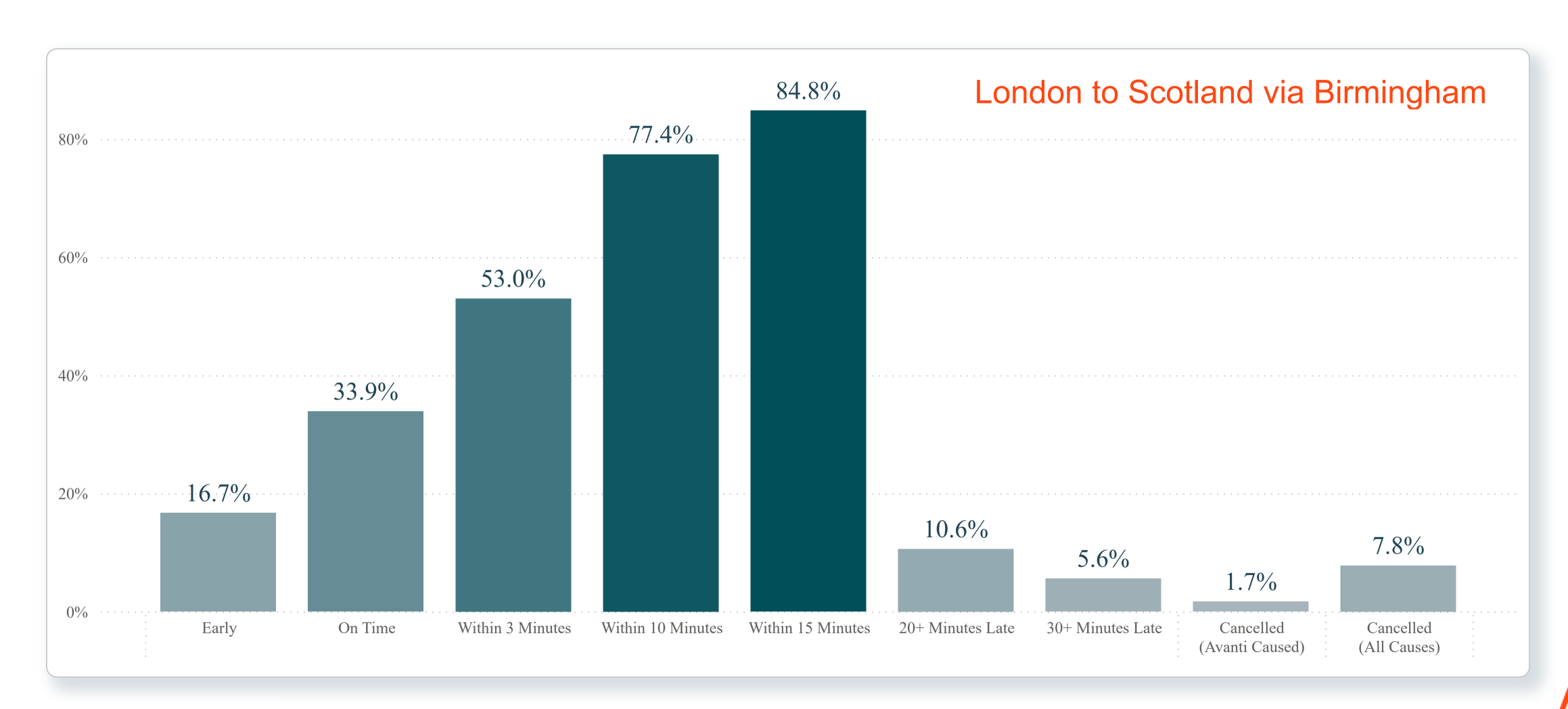




Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI

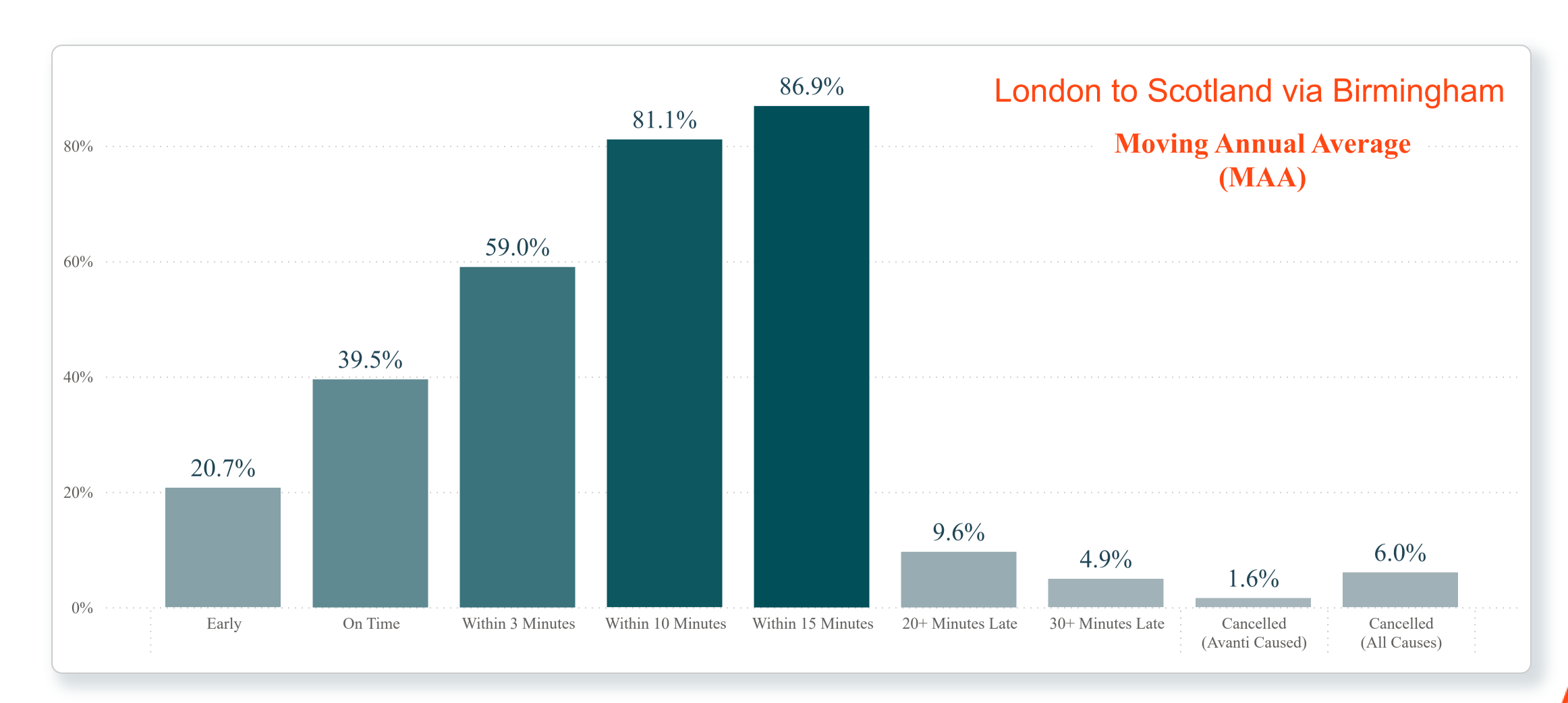




Period 2608 (12 October 2025 to 08 November 2025)

*Punctuality is measured as percentage of station stops (origins, arrivals and termini). Cancellations are measured as a percentage of trains planned (includes full and part cancellations).

AVANTI





Avanti West Coast Services

Period 2608 (12 October 2025 to 08 November 2025)

>= 30 Mins Late at Destination Breakdown (Number and percentage of trains booked in the period)

Percentage of trains booked MAA (Moving Annual Average)

Route	30 - 59 minutes late	60 - 119 minutes late	>= 120 minutes late	30 - 59 minutes late %	60 - 119 minutes late %	>= 120 minutes late %	30 - 59 % MAA	60 - 119 % MAA	>= 120 % MAA
West Midlands	42	7	3	2.9 %	0.5 %	0.2 %	2.9 %	0.6 %	0.0 %
North Wales	42	6	2	5.4 %	0.8 %	0.3 %	6.0 %	0.9 %	0.1 %
Manchester	158	50	4	6.2 %	2.0 %	0.2 %	6.2 %	1.2 %	0.1 %
London to Scotland via Birmingham	54	7	0	5.8 %	0.7 %	0.0 %	5.0 %	1.0 %	0.1 %
London to Scotland Direct	69	30	4	7.3 %	3.2 %	0.4 %	7.5 %	2.2 %	0.3 %
Liverpool	50	12	1	4.1 %	1.0 %	0.1 %	3.5 %	1.0 %	0.1 %

All Avanti West Coast Services

30 - 59	60 - 119	>= 120	30 - 59 minutes	60 - 119 minutes	>= 120 minutes	30 - 59 %	60 - 119 %	>= 120 %
minutes late	minutes late	minutes late	late %	late %	late %	MAA	MAA	MAA
415	112	14	31.7 %	8.2 %	1.2 %	31.1 %	6.9 %	



Avanti West Coast Services

Period 2608 (12 October 2025 to 08 November 2025)

* Full cancellations are trains that ran less than half booked mileage, counting as 1 cancellation. Part cancellations are trains that ran more than half booked mileage but did not call at all booked stations, counting as 0.5 cancellations. ~ Pre-cancellations, also known as P-coded cancellations, refer to planned cancellations made to passenger services before 22:00 on the day prior to operation, due to the availability of train operator staff or rolling stock, Network Rail staff or infrastructure, or severe weather (among other causes). They are included in a revised timetable, and therefore may not appear in on the day cancellations figures.

On the Day Cancellations

Services Removed from the Plan (Pre-cancellations/P-coded ~)

Route	Full Cancellations* AWC Responsibility	Part Cancellations* AWC Responsibility	Trains Cancelled* AWC Responsibility %	Full Cancellations* All Responsibility	Part Cancellations* All Responsibility	Trains Cancelled* All Responsibility %	Trains Planned	Fully Removed	Partially Removed
West Midlands	34	12	2.8 %	90	60	8.3 %	1451	0	0
North Wales	17	14	3.1 %	31	49	7.2 %	776	0	0
Manchester	39	0	1.5 %	120	34	5.4 %	2555	0	0
London to Scotland via Birmingham	9	14	1.7 %	36	74	7.8 %	935	0	0
London to Scotland Direct	7	8	1.2 %	19	64	5.4 %	944	2	0
Liverpool	21	5	1.9 %	34	27	3.9 %	1216	0	0

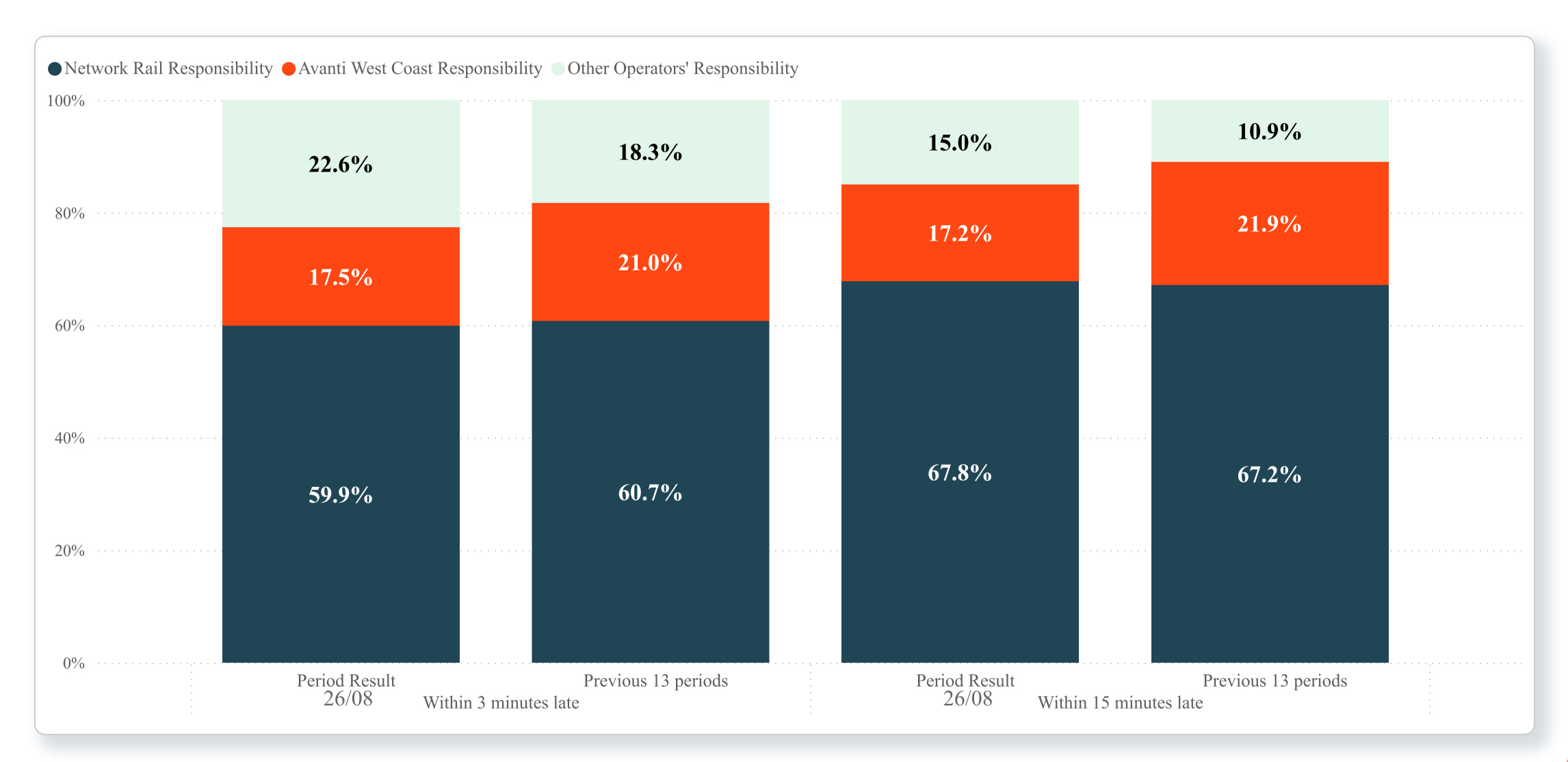
All Avanti West Coast Services

Full Cancellations* AWC Responsibility	Part Cancellations* AWC Responsibility	Trains Cancelled* AWC Responsibility %	Full Cancellations* All Responsibility	Part Cancellations* All Responsibility	Trains Cancelled* All Responsibility %	Trains Planned	Fully Removed	Partially Removed
127	53	1.95 %	330	308	6.14 %	7877	2	0



Responsibility for attributed punctuality failures at every recordable station stop within 3 or 15 minutes

Comparison of Period 26/tog the Moving Annual Average



AVANTI WEST COAST

Avanti West Coast Services

Period 2608 (12 October 2025 to 08 November 2025)

Cancellations measured as percentage of trains planned (includes full and part cancellations). Full cancellations are trains that ran less than half booked mileage, counting as 1 cancellation. Part cancellations are trains that ran more than half booked mileage but did not call at all booked stations, counting as 0.5 cancellations

Punctuality measured as percentage of station stops (origins, arrivals and termini).

Short Formations % = Percentage of trains ran which had less capacity versus the declared plan. Services cancelled are excluded.

Cancellations

Punctuality at All Stations

Late at Destination

Short Formation

Route	Trains Cancelled* All Responsibility %	Trains Cancelled* AWC Responsibility %	Early	On Time	Within 3 minutes	Within 15 minutes	Within 30 - 59 Minutes Late	Within 60 - 119 Minutes Late	More than 119 Minutes Late	Shortformed Services	Short Formation %
West Midlands	8.3 %	2.8 %	12.6 %	30.8 %	52.3 %	89.0 %	2.9 %	0.5 %	0.2 %	15	1.7 %
North Wales	7.2 %	3.1 %	17.3 %	39.8 %	56.5 %	86.0 %	5.4 %	0.8 %	0.3 %	0	0.0 %
Manchester	5.4 %	1.5 %	11.9 %	28.7 %	50.6 %	85.5 %	6.2 %	2.0 %	0.2 %	8	0.4 %
London to Scotland via Birmingham	7.8 %	1.7 %	16.7 %	33.9 %	53.0 %	84.8 %	5.8 %	0.7 %	0.0 %	11	2.1 %
London to Scotland Direct	5.4 %	1.2 %	14.5 %	29.7 %	47.9 %	80.8 %	7.3 %	3.2 %	0.4 %	0	0.0 %
Liverpool	3.9 %	1.9 %	23.4 %	40.9 %	59.4 %	89.9 %	4.1 %	1.0 %	0.1 %	10	1.7 %

All Avanti West Coast Services

Trains Cancelled* All Responsibility %	Trains Cancelled* AWC Responsibility %	Early	On Time	Within 3 minutes	Within 15 minutes	Within 30 - 59 Minutes Late%	Within 60 - 119 Minutes Late	More than 119 Minutes Late	Shortformed Services	Short Formation %
6.14 %	1.95 %	15.3 %	32.8 %	52.6 %	85.7 %	5.3 %	1.4 %	0.2 %	44	5.9 %

