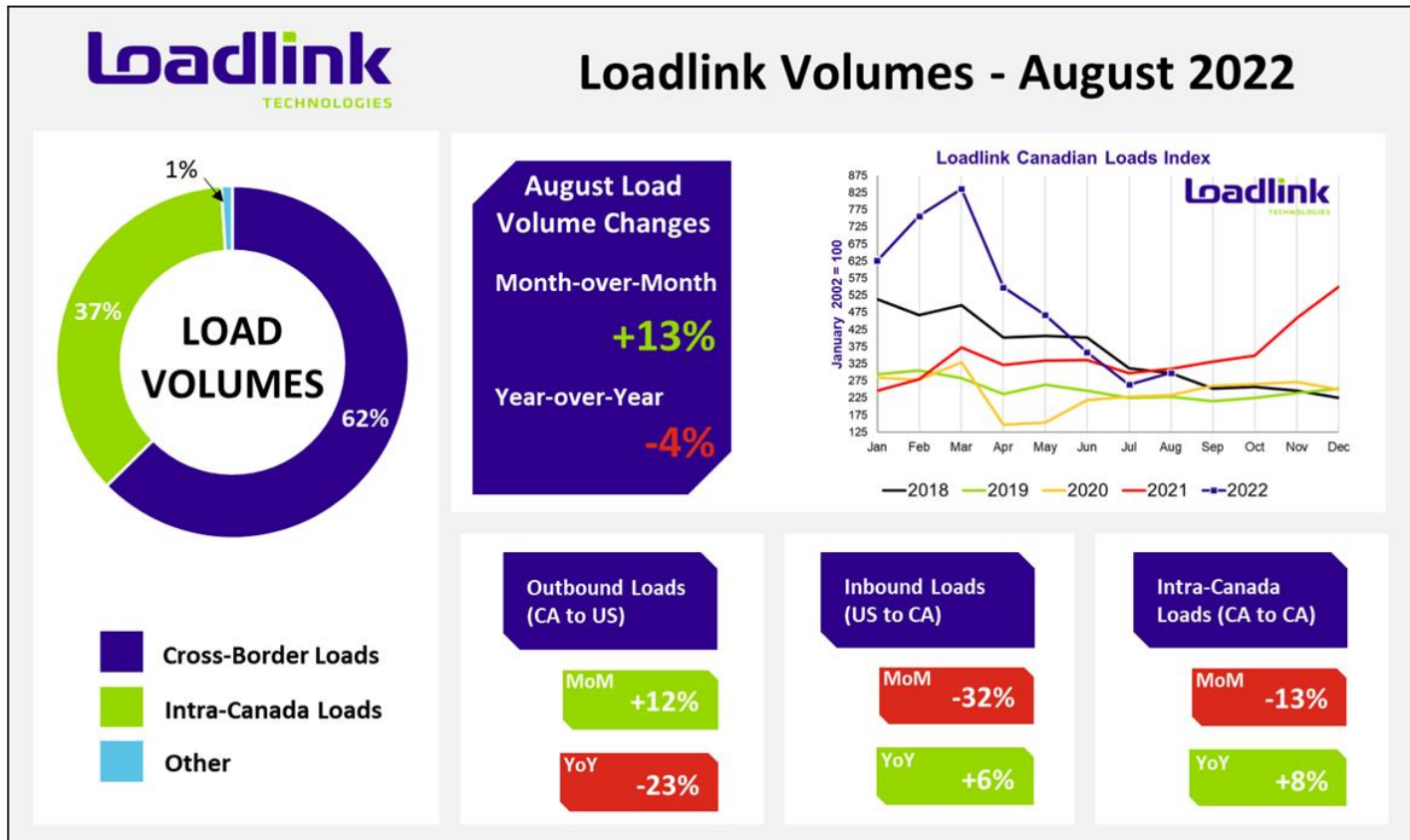


The Canadian spot market sees mild gains in August, breaking the streak of falling demand over the last few months.



The Canadian spot market sees mild gains in August, breaking the streak of falling demand over the last few months. TORONTO – Loadlink Technologies’ Canadian spot market climbed slightly in August, increasing 13 percent from July, now only down 4 percent year-over-year.

AUGUST SPOT FREIGHT HIGHLIGHTS

- August's truck-to-load ratio was 3.48, just over 16 percent higher than the ratio of 2.98 in August 2021.
- While national averages continue to fluctuate, Loadlink's Posting Index reveals these key lanes continually experiencing growth:

Origin City	Origin State	Destination City	Destination State	YoY (%)	MoM (%)
Laval	QC	Columbus	OH	36900	1133.3
Montreal	QC	Modesto	CA	129.3	897.5
Montreal	QC	Miami	FL	26.5	245.9
Delta	BC	Edmonton	AB	14.7	203.9
Mississauga	ON	Montreal	QC	14.2	55.3
Edmonton	AB	Winnipeg	MB	26.2	10.4

Outbound Cross-border Activity

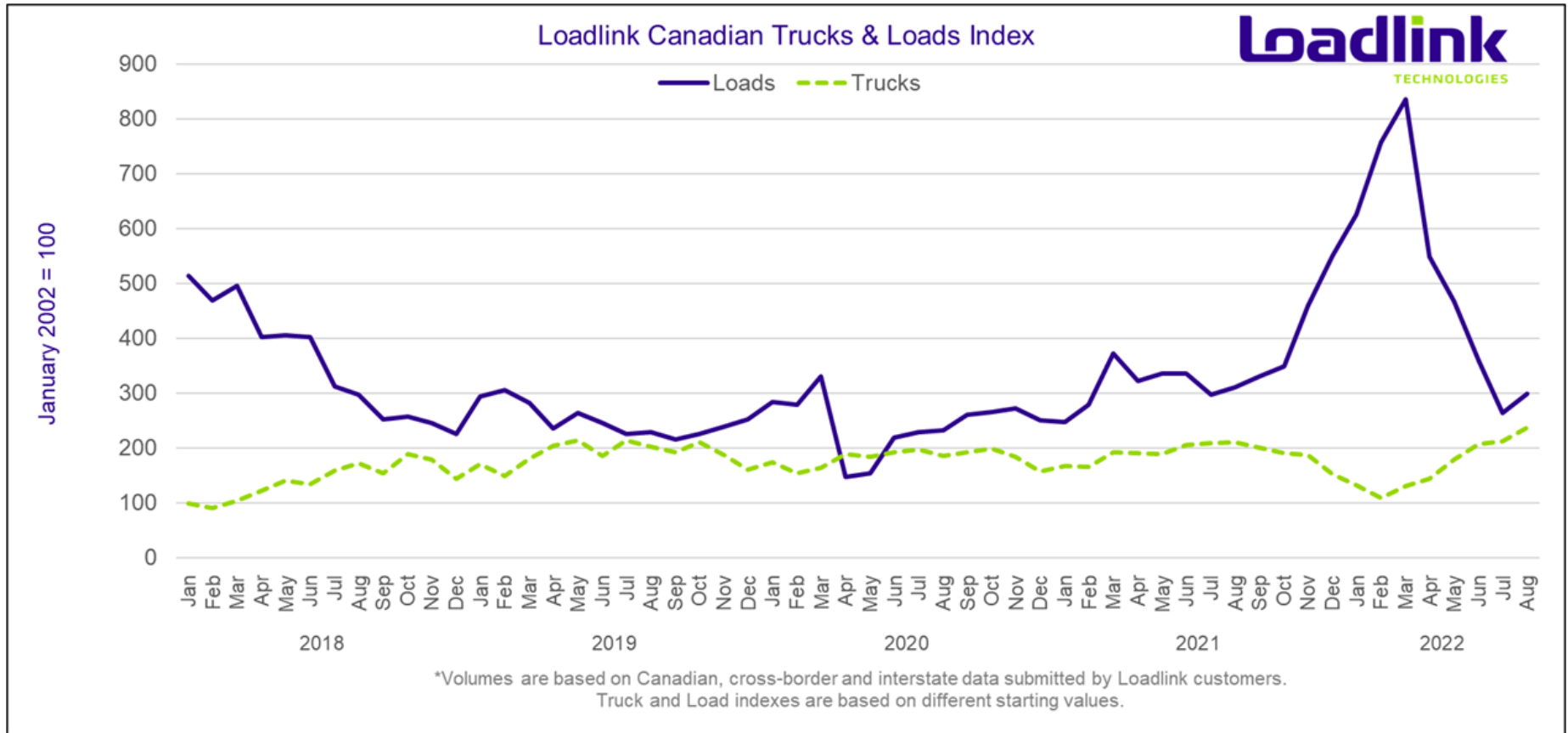
Truckloads shipping across the border from Canada to the United States rose by 12 percent from last month, which represents a 23 percent decline from this time last year. Equipment postings were up 19 percent year-over-year, increasing 12 percent from July.

Inbound Cross-border Activity

Inbound loads fell 32 percent compared to last month, though are up 6 percent compared to last August. Equipment postings were up by 8 percent year-over-year and 29 percent from July. **Intra-Canadian Activity**

Intra-Canadian Activity

Freight activity within Canada has seen a 13 percent dip from July, though loads within Canada are still 8 percent greater than what we saw this time last year.



Average Truck-to-Load Ratios

The truck-to-load ratio declined marginally in August from the ratio of 3.51 we saw last month. The ratio for August was 3.48 available trucks for every load posted. Year-over-year, August’s truck-to-load ratio was 16 percent higher than the ratio of 2.98 seen in August 2021.

Source: <https://loadlink.ca/>