

S 4214

Artificial Intelligence Data Center Moratorium Act

Congress: 119 (2025–2027, Current)

Chamber: Senate

Policy Area: Science, Technology, Communications

Introduced: Mar 25, 2026

Current Status: Read twice and referred to the Committee on Commerce, Science, and Transportation.

Latest Action: Read twice and referred to the Committee on Commerce, Science, and Transportation. (Mar 25, 2026)

Official Text: <https://www.congress.gov/bill/119th-congress/senate-bill/4214>

Sponsor

Name: Sen. Sanders, Bernard [I-VT]

Party: Independent • **State:** VT • **Chamber:** Senate

Cosponsors

No cosponsors are listed for this bill.

Committee Activity

Committee	Chamber	Activity	Date
Commerce, Science, and Transportation Committee	Senate	Referred To	Mar 25, 2026

Subjects & Policy Tags

Policy Area:

Science, Technology, Communications

Related Bills

No related bills are listed.

Summary

No summary is currently available for this bill.

Actions Timeline

- Mar 25, 2026:** Introduced in Senate
- Mar 25, 2026:** Read twice and referred to the Committee on Commerce, Science, and Transportation.

LegiList

CONGRESS, MADE CLEAR.

Search Every Federal Bill, Law, and Vote

LegiList is the fastest way to research Congress. Track any bill from introduction to enactment, see how every legislator voted, follow committee activity, and read the full text of every bill — all in one place, always up to date.

legiList.com

Free Course: Learn How Congress Actually Works

LegiList Learn is a free, self-paced course that walks through the entire legislative process — from drafting a bill to a presidential signature. Seven modules, plain language, no politics. Earn a certificate when you finish.

legiList.com/learn

Developer API: Build Apps on Legislative Data

The LegiList API gives developers direct access to bills, votes, legislators, committees, and more. Start free with 1,000 requests per day — no credit card required. Upgrade to Pro when you need to scale.

legiList.com/api

Public data belongs to the public. — legiList.com