

A Bill to Ban Personalized Pricing in Online Shopping

1. BE IT ENACTED BY THE STUDENT CONGRESS HERE ASSEMBLED:
2. **Section 1** Online retailers shall be prohibited from changing prices
3. based on a user's personal data, including location, browsing
4. history, or device type.
5. **Section 2** Personalized pricing refers to any system that shows
6. different prices for the same product to different users.
7. **Section 3** The Federal Trade Commission will enforce this law.
8. Violators will be fined \$25,000 per violation.
9. **Section 4** This legislation will take effect on July 1, 2026.
10. **Section 5** All laws in conflict with this legislation are hereby
11. declared null and void.
12. Introduced for Congressional Debate by SCJFL

A Resolution to Limit the Use of Cashless Stores

1. **WHEREAS**, Some businesses no longer accept cash and require
2. customers to pay with cards or digital apps; and
3. **WHEREAS**, Cashless policies can exclude people who do not have
4. access to banking services; and
5. **WHEREAS**, Businesses argue that cashless systems are faster, safer,
6. and reduce theft; and
7. **WHEREAS**, A balance must be found between efficiency and
8. accessibility; now, therefore, be it
9. **RESOLVED**, That the Congress here assembled support limits on fully
10. cashless businesses to ensure access for all consumers.
11. Introduced for Congressional Debate by SCJFL

A Bill to Require Repairability Scores on Electronics

1. BE IT ENACTED BY THE STUDENT CONGRESS HERE ASSEMBLED:

2. **Section 1** All electronic devices sold in the United States must
3. display a repairability score indicating how easy the product is
4. to fix.

5. **Section 2** Repairability score refers to a standardized rating that
6. measures how easily a device can be opened, repaired, and
7. maintained.

8. **Section 3** The Federal Trade Commission will develop the scoring
9. system and enforce compliance. Companies that fail to display
10. scores will be fined \$10,000 per product.

11. **Section 4** This legislation will take effect on January 1, 2027.

12. **Section 5** All laws in conflict with this legislation are hereby
13. declared null and void.

14. Introduced for Congressional Debate by SCJFL

A Bill to Limit Data Collection by Smart Home Devices

1. BE IT ENACTED BY THE STUDENT CONGRESS HERE ASSEMBLED:
2. **Section 1** Smart home devices shall not collect or store user data
3. beyond what is necessary for basic functionality without explicit
4. user permission.
5. **Section 2** Smart home devices include voice assistants, smart
6. cameras, thermostats, and connected appliances.
7. **Section 3** The Federal Trade Commission will enforce this law.
8. Companies that violate it will be fined up to \$50,000 per
9. violation.
10. **Section 4** This legislation will take effect on July 1, 2026.
11. **Section 5** All laws in conflict with this legislation are hereby
12. declared null and void.
13. Introduced for Congressional Debate by SCJFL

A Resolution to Restrict the Use of AI-Generated Influencers

1. **WHEREAS**, Companies are increasingly using AI-generated influencers
2. instead of real people to promote products; and
3. **WHEREAS**, These digital influencers may mislead consumers about who
4. is actually behind advertisements; and
5. **WHEREAS**, The use of AI influencers raises concerns about
6. transparency and authenticity in marketing; and
7. **WHEREAS**, Others argue that AI influencers are simply a new form of
8. creative advertising; now, therefore, be it
9. **RESOLVED**, That the Congress here assembled support regulations
10. requiring clear disclosure when advertisements use AI-generated
11. influencers.
12. Introduced for Congressional Debate by SCJFL