(Original Signature of Member)

118th CONGRESS 2D Session



To require modernization of information technology systems and applications of the Bureau of Industry and Security.

IN THE HOUSE OF REPRESENTATIVES

Mr. CROW introduced the following bill; which was referred to the Committee on _____

A BILL

To require modernization of information technology systems and applications of the Bureau of Industry and Security.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE.

4 This Act may be cited as the "Bureau of Industry

- 5 and Security Information Technology Modernization Act"
- 6 or the "BIS IT Modernization Act".

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1SEC. 2. MODERNIZATION OF INFORMATION TECHNOLOGY2SYSTEMS AND APPLICATIONS OF THE BU-3REAU OF INDUSTRY AND SECURITY.

4 (a) SENSE OF CONGRESS.—It is the sense of Con5 gress that the effective use of export controls requires
6 that—

7 (1) the Bureau of Industry and Security of the 8 Department of Commerce adopt and deploy cutting-9 edge data fusion, analytics, and decision-making ca-10 pabilities, as well as supply chain illumination tools, 11 and additional commercial data sets to streamline 12 and standardize the export license adjudication proc-13 ess, better assess global industrial relationships, and 14 identify evasive trade patterns and shell companies 15 being used by adversary militaries;

16 (2) the Bureau expand and scale up the adop17 tion and use of modern data sharing interfaces and
18 capabilities to share data safely and efficiently with
19 industry, Federal agencies, and international part20 ners;

(3) Bureau information technology systems
should over time enable the incorporation of artificial intelligence, machine learning, and other advanced tools as technologies evolve;

25 (4) the Bureau expedite Entity List delibera-26 tions tied to countries of concern and enforcement

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| 1 | activities related to tracking military end users and |
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| 2 | end uses in countries of concern including the Peo- |
| 3 | ple's Republic of China (PRC), Russia, and Iran; |
| 4 | (5) the Bureau work with relevant agencies to |
| 5 | comprehensively map the PRC defense industrial |
| 6 | base and its military civil fusion strategy; and |
| 7 | (6) the Bureau work with relevant agencies to |
| 8 | comprehensively map the commercial linkages be- |
| 9 | tween the industrial bases of the PRC and Russia. |
| 10 | (b) IN GENERAL.—Subject to the availability of ap- |
| 11 | propriations, the Under Secretary of Commerce for Indus- |
| 12 | try and Security shall, on an ongoing basis through fiscal |
| 13 | year 2029, modernize the information technology systems |
| 14 | of the Bureau of Industry and Security of the Department |
| 15 | of Commerce. |
| 16 | (c) ELEMENTS.—In carrying out subsection (b), the |
| 17 | Under Secretary should— |
| 18 | (1) replace the Bureau's primary information |
| 19 | technology systems with a unified environment |
| 20 | that— |
| 21 | (A) allows for deployment of a seamless |
| 22 | case and customer relationship management in- |
| 23 | formation technology solution; and |
| 24 | (B) provides analysis of data obtained |
| 25 | from external data providers that is collected by |

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trade transactions and other sources as appropriate;

3 (2) adopt and deploy cutting-edge data fusion, 4 analytics, and decision-making capabilities, as well 5 as supply chain illumination tools, and additional 6 commercial data sets to streamline and standardize 7 the export license adjudication process, better assess 8 global industrial relationships, enhance Entity List 9 deliberations, support enforcement activities, includ-10 ing by tracking military end users and end uses, and 11 identify evasive trade patterns and shell companies; 12 and

(3) expand and scale up the adoption and use
of modern data sharing interfaces and capabilities to
share data safely and efficiently with industry, Federal agencies, and international partners.

17 (d) OBJECTIVES.—Before any technology solutions
18 are adopted with respect to the elements in subsection (c),
19 such solutions should be analyzed based on their ability
20 to—

(1) enhance productivity and efficiency, including by reducing the need for manual review and
processing of data;

24 (2) reduce redundancies and manage costs;

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| 1 | (3) enhance the overall data and cyber security |
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| 2 | of Bureau systems; |
| 3 | (4) facilitate seamless and safe sharing of ap- |
| 4 | propriate data with relevant stakeholders and part- |
| 5 | ners; |
| 6 | (5) facilitate seamless data sharing with rel- |
| 7 | evant agencies and the intelligence community; and |
| 8 | (6) enhance the ease of access and user experi- |
| 9 | ence for United States exporters that are utilizing |
| 10 | Bureau systems. |

11 (e) PERSONNEL ASSESSMENT.—The Under Sec-12 retary should—

(1) reassess staffing and personnel needs across
the Bureau throughout the modernization process
described in this Act; and

16 (2) consult with Congress on whether additional
17 or less personnel may be most effective for utilizing
18 modern applications and systems.

(f) AUTHORIZATION OF APPROPRIATIONS.—There
are authorized to be appropriated \$25,000,000 for each
of the fiscal years 2025 through 2028 to carry out this
Act.