

## **Cyber threats and information security**

Type de contenu : Texte

Type de médiation : sans médiation

Titre(s) : Cyber threats and information security : meeting the 21st century challenge / authors, Arnaud de Borchgrave,..., Frank J. Cilluffo,..., Sharon L. Cardash,... [et al.]

Autre(s) responsabilité(s) : CSIS Homeland defense project - Éditeur scientifique

Editeur, producteur : Washington : CSIS press, cop. 2001

Description matérielle : 1 vol. (XXI-38 p.) ; 28 cm

Collection : CSIS report

ISBN : 0-89206-388-2

978-0-89206-388-8

EAN : 9780892063888 br.

Appartient à la collection : CSIS panel reports 0899-0352

Classification décimale Dewey : 364.168 2

Note(s) : "A report of the CSIS Homeland defense project"

Note sur les bibliographies et les index : Notes bibliogr.

Note sur le contenu : CSIS Task Force on Cyber Threats of the Future 1. Introduction 2. The New Definition and Ownership of the National Interest 3. Putting Cyber Threats in a Global Context 4. Net Assessment: Where the Government and the Private Sector Stand 5. New Processes: Toward Viable Cyber Policies and Public-Private Relationships 6. Actionable Institutional Fixes: Initiatives to Address Problems within Government 7. Conclusion and Integration of Recommendations

Résumé ou extrait : Présentation de l'éditeur : "The capacity to produce, communicate, and use information is affecting every area of national security, from the way we govern ourselves ("e-government") to the way we fight wars ("information warfare") to the way transnational criminal organizations increase in scope and power to the way activists and extremists mobilize support across borders. Yet security measures against cyber threats are insufficient throughout both government and the private sector. To counter the cyber threats of the future, the United States must develop a comprehensive response policy for thwarting all attacks on national infrastructures and assets-be they within or outside of U.S. borders. For this to happen, government must not only lead by example. It must also provide specific

incentives that will encourage the private sector to better protect its own systems. This report illuminates the problem and lays out the first, essential, steps for defending the homeland against this new reality."

Sujet - Nom commun : Systèmes informatiques -- Mesures de sûreté -- États-Unis

Protection de l'information (informatique) -- États-Unis

Cybercriminalité

Réseaux d'ordinateurs -- Mesures de sûreté