

Cybersapce Transformation: Opportunities & Challenges

网络变革带来的机遇和挑战

Cyberspace Is A Man-Made Domain to Have Developed Into a Powerful Form of National Power.

网络空间属于人为领域，但已经发展成为一种强大的国家力量

We Are Living Through A Storm, Where Cyberspace Impact Compel Nations To Take Action.

面对席卷而来的网络空间效应风暴，各国将不得不采取行动

Nations need to invest in Cyber Capacity Building to Defend and Advance Their Strategic Assets.

各国需投资网络能力建设，以保护和提升战略资产

The Roots and Emergence of Information Technologies

信息技术的根源和崛起

The Emergence of the Internet. Explosion of Processing Capacity

互联网的崛起，计算能力的突飞猛进

The Emergence of Hacking, and its Gradual Adaptation by State
Owned Intelligence and Law Enforcement Agencies.

黑客攻击的兴起，国家情报机构和执法机构逐步适应

The Development of Firewalls and Cybersecurity Tools.

防火墙和网络安全工具的发展

Attack Methods Developments From Intrusive, Disruptive, to Destructive

攻击方法的发展：入侵型，破坏型，毁灭型

Security Models Developments from Historical Reactive to
Risk-based Dynamic Agile AI-Driven.

安全模型的发展：
从历史上的反应型，到基于风险的动态敏捷人工智能驱动型

Cyberspace is the Fastest-Growing Strategic Influencer in Global
Geopolitics

网络空间是全球地缘政治中发展最快最有影响力的

Cyber Transformation and Nations Advantage.

全力、快速地进行网络改造不仅能更好地保护国家资产，
而且能创造整体经济繁荣的良机