

Enabling the analysis and sharing of intelligence



The nature of global conflict is constantly evolving

The strategic intelligence environment is being shaped by new trends, including the evolving nature of global threats, challenges to rules-based global order, increasing regional instability, escalating competition in the cyber and space domains, rapid technology adoption by state and non-state actors, and environmental impacts on security. There's a vital need to rapidly adapt to and adopt emerging technologies at a nimbler pace.



2x

Cybersecurity experts predict that cyberattacks in 2021 will double compared to 2019, with an attack every 11 seconds¹



\$6T

The annual predicted cost of cybercrimes to the global economy²



\$1.83T

Total global defense spending in 2020—a 3.9 percent increase from 2019³

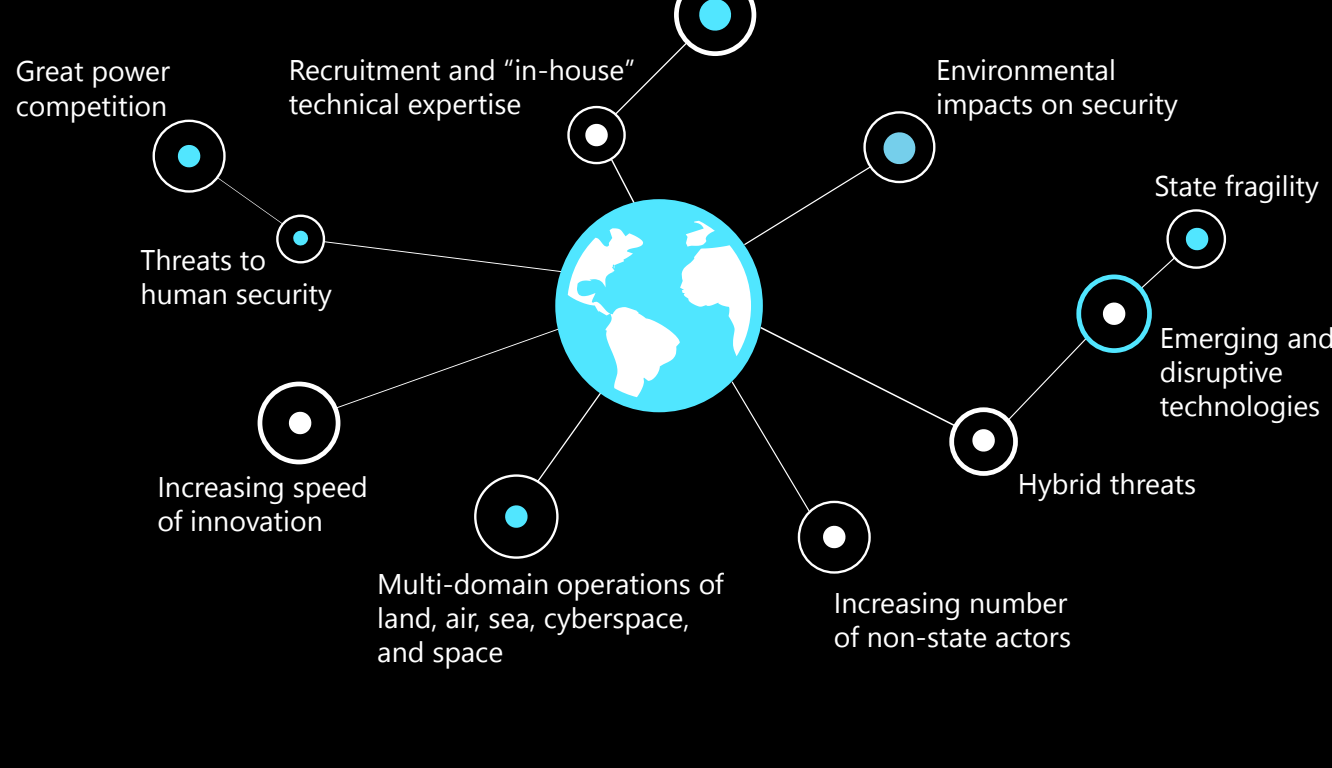
Innovative tools for emerging threats

Microsoft is helping future-facing intelligence analysts discover faster, more powerful tools to produce actionable intelligence. Microsoft solutions enable analysts to address new and emerging global security threats such as cyberattacks, new terrorist tactics, and potential conflicts in space.



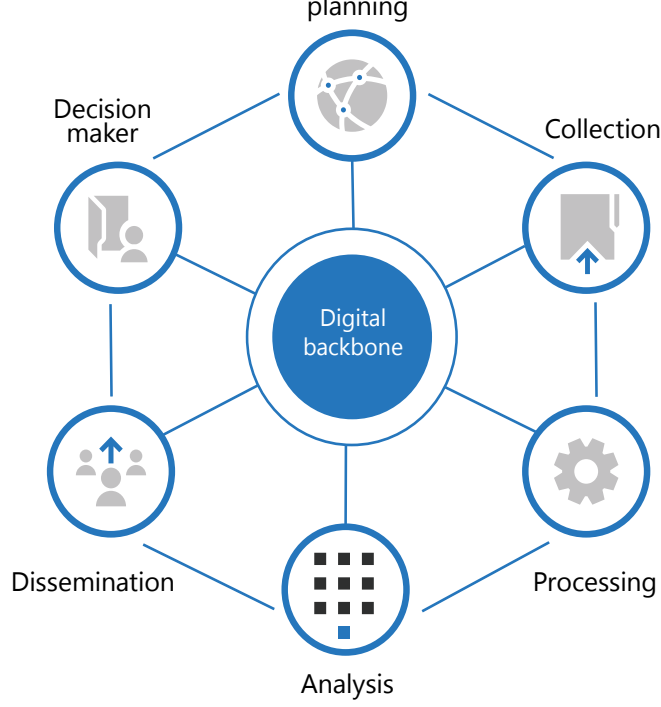
A safer world

By partnering together, Microsoft and the intelligence community can help make the world a safer, more secure place. Leading-edge solutions empower analysts to collect, process, and analyze ever-increasing volumes of data to produce actionable intelligence for decision makers at the speed of relevance.



The future battlespace is constructed of not only ships, tanks, missiles, and satellites, but also algorithms, networks, and sensor grids.⁴

Cortney Weinbaum and John N.T. Shanahan,
Joint Force Quarterly 90



The power of cloud-based data analysis

Microsoft equips intelligence agencies with cloud solutions designed to help address unique mission needs throughout the intelligence cycle.

Focused solutions



Microsoft Azure

Create secure, future-ready cloud solutions—on-premises, hybrid, or multicloud.

[Learn more >](#)



Microsoft Power Platform

Analyze data, build solutions, automate processes, and create virtual agents.

[Learn more >](#)



Microsoft Dynamics 365

Innovate everywhere with intelligent business applications.

[Learn more >](#)



Microsoft 365 for business

Enable secure remote work and reduce costs.

[Learn more >](#)



Microsoft GitHub

Explore innovative, open-source projects.

[Learn more >](#)



Microsoft Azure Purview

Maximize the value of data with unified data governance.

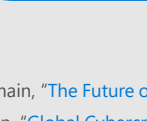
[Learn more >](#)



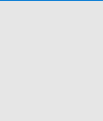
Like no other time in history, future wars will be fought on civilian and military infrastructures of satellite systems, electric power grids, communications networks, and transportation systems, and within human networks.⁴

Cortney Weinbaum and John N.T. Shanahan,
Joint Force Quarterly 90

Ready to explore how Microsoft can accelerate intelligence readiness?



Discover how to enhance intelligence analysis and sharing



¹ Jack M. Germain, "The Future of Cybersecurity in 2021 and Beyond," *TechNewsWorld*, February 16, 2021.

² Steve Morgan, "Global Cybercrime Damages Predicted to Reach \$6 Trillion Annually by 2021," *Cybercrime Magazine*, October 26, 2020.

³ Fenella McGerty, "Global Defence Spending on the Up, Despite Economic Crunch," *International Institute for Strategic Studies*, February 25, 2021.

⁴ Cortney Weinbaum and John N.T. Shanahan, "Intelligence in a Data-Driven Age," *Joint Force Quarterly 90*, National Defense University, July 3, 2018.