

## intelai

# Artificial Intelligence (AI) in Cybersecurity

Al-assisted security technologies can help businesses proactively combat evolving cyber threats to protect their operations, innovations, and data.

## Al in Cybersecurity at a Glance

#### **Business challenges:**

Enterprises face a rapidly evolving cybersecurity landscape.

Combating cyber threats at scale is beyond human-only abilities.

Endpoint devices are the primary entry point for attacks targeting the whole system stack.<sup>1</sup>

Legacy tools don't provide needed visibility from edge to cloud.

#### Solutions:



Al enables autonomous, near-realtime threat detection and response.



Al in cybersecurity enhances the protection of data, Al models, and physical devices.



Hardware-based security capabilities can add a layer of defense across the technology stack.

## Benefits of Al in Cybersecurity

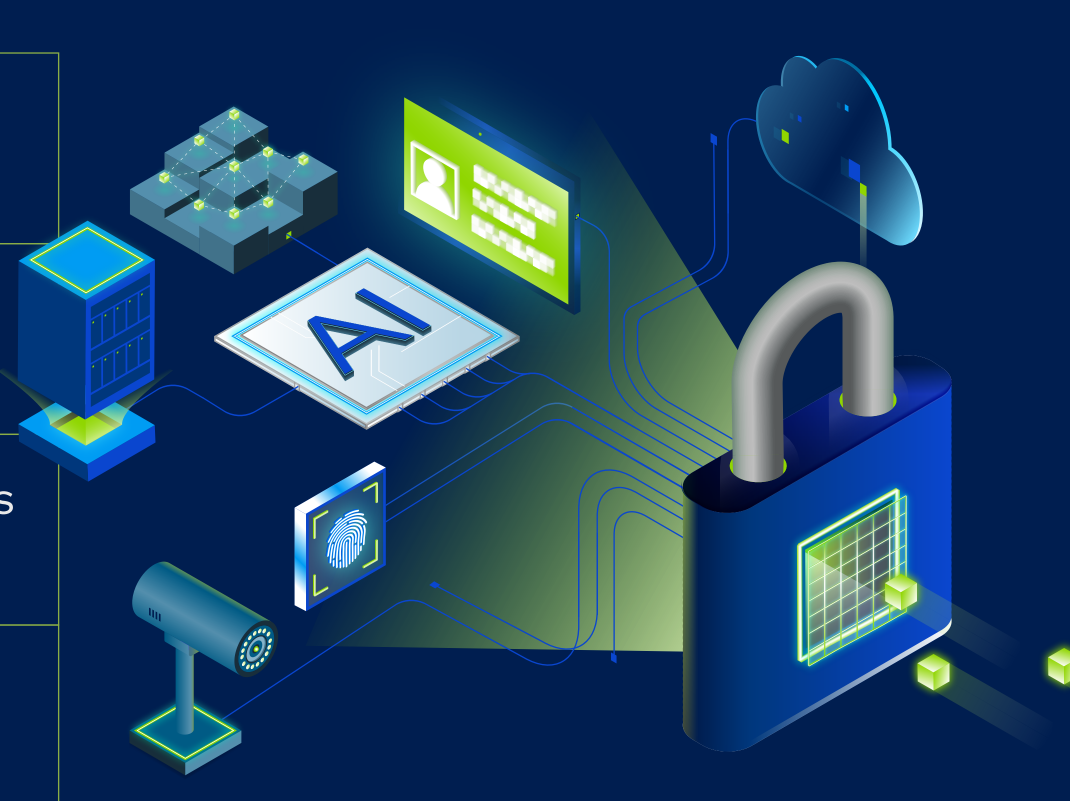
Al cybersecurity solutions help IT teams combat cyber threats.

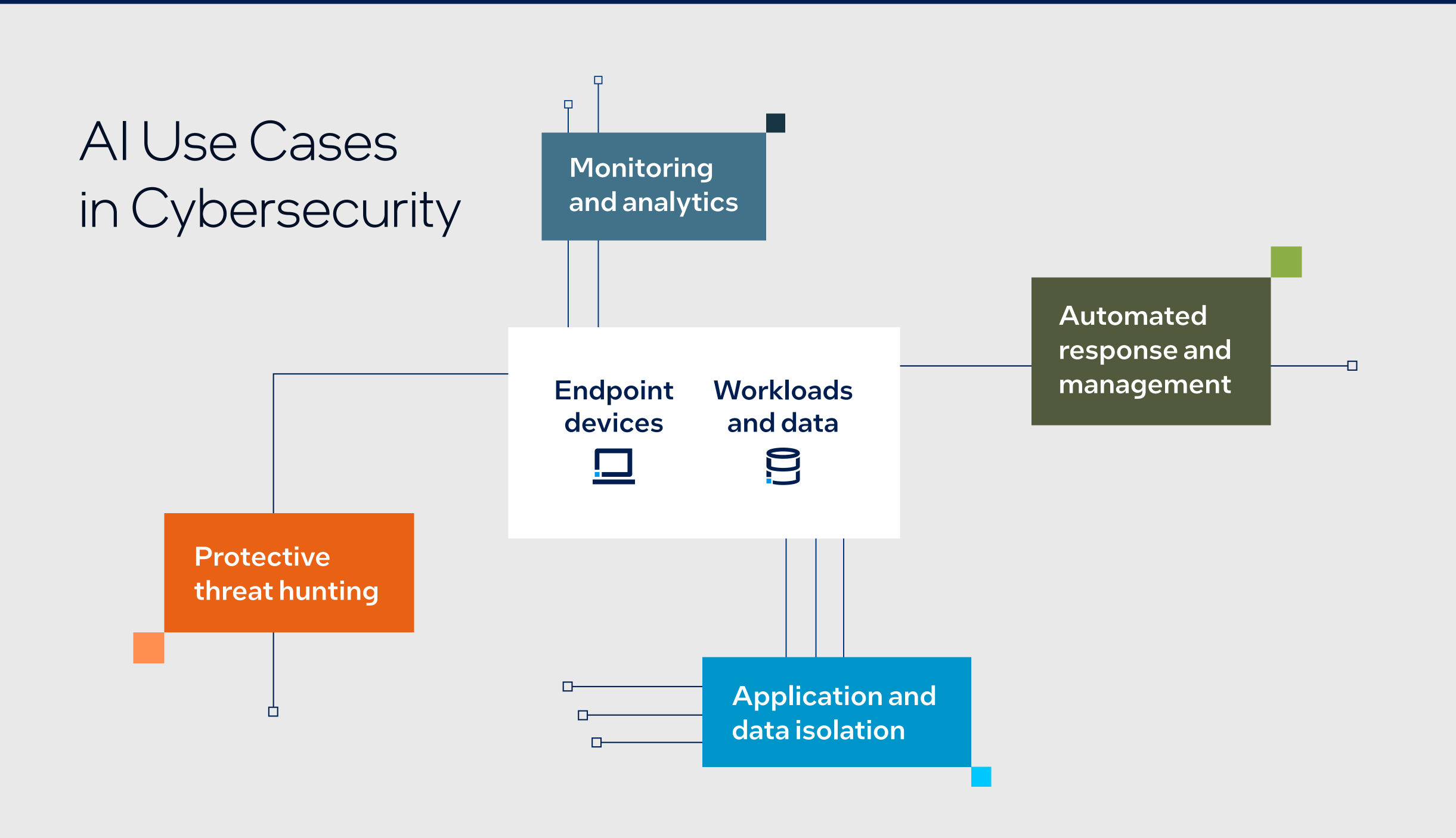
Improve detection: Monitor systems and data in near-real time for new and known threat patterns.

Automate response: Preemptively act on threats and attacks using Al analysis of prior solutions.

**Extend reach:** Enhance existing security solutions with AI-based tools to expand visibility.

Reduce risk: Help reduce data breach risks and costs with Al<sup>2</sup> for defense in depth.





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Stay ahead of evolving cyber threats

Find out how at intel.com/ai

- "What is endpoint security?" IBM accessed May 31, 2024, ibm com/think/topics/endpoint-security
- "What is endpoint security?" IBM, accessed May 31, 2024, ibm.com/think/topics/endpoint-security.
  "Cost of a Data Breach Report 2024," IBM Security, accessed January 14, 2025, ibm.com/reports/data-breach.