

AI CYBER RISK

OPPORTUNITIES FOR DEFENSE



October 20, 2024



Gold Rush of Intelligence has Arrived

“ —

Artificial general intelligence, in which **computers** have **human-level cognitive abilities**, would be achieved in **2-3 years**.

Artificial super intelligence, in which **computers** have **10,000 times** the **intelligence** of **humans**, will be achieved within a **decade**.

”

“ —

The **Pabrai brief** explored **AI strategies** for building **robust defense mechanisms**.

— ”

“ —

Pabrai's **40 years of experience** brought **crucial insights** to the table.

— ”

“ —

The evolving landscape of **AI** in **cyber defense** demands **near real-time solutions**.

— ”



“ —

Enhanced our knowledge of **AI tools** and their **future developments**.

— ”

“ —

The **AI session** provided valuable **insights** on **risks** and **opportunities**.

— ”



“ —

Pabrai provided **valuable insights** on **AI risks** and **strategies**.

— ”

“ —

CMMC certification is vital for a **resilient, global, Defense Industrial Base**.

— ”

“ —

Trusted data must be the **backbone** of **your organization**.

— ”

“ —

Applying Gen AI for **cybersecurity** is a **force multiplier**.

— ”



“ —

Integrating AI tools can significantly improve **defense strategies** against **emerging threats**.

— ”