



# Cybersecurity Services 2025 RadarView™

Enhancing security with Gen AI:  
Streamlined detection and response

April 2025

# Avasant recognizes 26 top-tier providers supporting enterprise adoption of cybersecurity services

Practice maturity ○ ● ●●





# Capgemini: RadarView profile



## Practice overview

- Practice size: 6,000+
- Certified/trained resources: 5,000+ external certifications
- Active clients: 1,100+,
- Delivery highlights: 15 regional security operations centers (SOCs)

\$500M-\$1B  
Cybersecurity  
services revenue,  
Sept. 2023-2024

10%-20%  
Cybersecurity  
services growth,  
Sept. 2023-2024

## Client case studies

- Developed a quantum cryptographic road map for a European bank in collaboration with Gemini Quantum Lab and Cambridge Consultants. The engagement included cryptographic asset discovery aligned with NIST PQC, enhancing cryptographic agility for future resilience.
- Designed and deployed a cyber framework for a global electric utility company. The solution featured network segmentation, OT/IoT security enhancements, IEC 62443 alignment, and deployment across 200 industrial sites. The initiative enabled proactive threat monitoring.
- Established a dedicated 24x7 Cyber Defense Center for an aerospace organization, providing services such as threat intelligence, security engineering, and advanced incident response capabilities. It enhanced cyber resilience and enabled proactive threat mitigation.
- Transformed cybersecurity operations for a Fortune 25 oil and gas corporation in North America. This transformation comprised a 24x7 Global SOC, threat intelligence and integrated IT/OT cybersecurity. The initiative improved cyber maturity by 95% within 2 years.

## Key IP and assets

- ICyberDefense platform: An integrated platform that enhances SOC efficiency with a unified view, global playbook automation, and Gen AI-enabled operations
- OpenCTI: A cyber threat intelligence solution accelerator that improves threat detection by providing real-time insights on emerging threats, attack techniques, and malicious actors

## Key partnerships

### Security Technology Partners



## Sample clients

- A European bank
- A global electric company
- An aerospace organization
- A Fortune 25 oil and gas corporation in North America
- A Scotland-based multinational energy company
- A Fortune 500 pharmaceutical manufacturer in North America
- A Fortune 100 global company delivering consumer products
- A rail transport system in Europe

## Industry coverage

- Aerospace & defense
- Banking
- Financial services
- Government
- Healthcare & life sciences
- High-tech
- Insurance
- Manufacturing
- Nonprofits
- Retail & CPG
- Telecom, media & entertainment
- Travel & transportation
- Utilities & resources

Darker color indicates higher industry coverage through digital services



# Capgemini: RadarView profile

## Analyst insights

### Practice maturity



- Capgemini is making strategic cybersecurity investments in 2025-2026, expanding its GTM team, cyber defense centers, and solution development capabilities. It is also investing in proprietary tools to enhance market differentiation, focusing on IAM, DevSecOps, digital operational resilience, and automated SOC. Key focus areas include zero-trust, identity, OT security solutions and customized runbooks, automation, AI/Gen AI, and GRC, aligning with regulatory changes, including DORA, to support global growth and transformation and strengthen security posture and resilience.
- Its OT/IoT security solution, delivered in partnership with Claroty, Armis, Microsoft Defender, and Fortinet, secures manufacturing IT environments. The offering includes OT asset inventory and life cycle validation, real-time threat detection and response, risk analysis, and tailored protection strategies from design through deployment.
- It provides specialized security services for critical industries, including medical devices, automotive, and 5G, ensuring robust cybersecurity. These services cover security architecture, compliance, risk assessments, advanced testing to safeguard connected healthcare, automotive systems, and 5G networks.

### Partner ecosystem



- It has codeveloped 12 CoEs with regional partners to drive innovation across key cyber domains including zero-trust, IAM, SOC, and OT/IoT. These CoEs focus on sales/GTM, solution development, and delivery while fostering thought leadership, industry collaboration, and cybersecurity research for business growth.
- With strategic partners, it has developed 10 solution delivery accelerators across SOC automation, identity security, and IAM to enhance efficiency and client outcomes.
- It is collaborating with industry-leading and emerging technology partners across SIEM, zero-trust, cloud security, endpoint, and OT. Through an active partnership program, executive engagement, and integrated solution experts, Capgemini delivers tailored cybersecurity solutions.

### Investments and innovation



- Capgemini is exploring Gen AI tools such as Microsoft Copilot and RSA Archer to streamline enterprise risk assessments by automating data gathering, analysis, and decision-making. This will increase efficiency and effectiveness, reducing complexity in risk management processes.
- In partnership with Ping and others, it leverages Gen AI to enhance policy authoring and entitlement analysis within its identity practice. This improves alignment with least privilege principles and accelerates policy effectiveness evaluation.
- In collaboration with Cambridge Consulting, it delivers tailored post-quantum cryptography (PQC) solutions, including a quantum risk accelerator, crypto discovery and inventory, and quantum-safe consulting. It also ensures crypto agility, benchmarking, and a secure, quantum-safe journey through automation.

---

# AVASANT

EMPOWERING BEYOND

GET CONNECTED



[www.Avasant.com](http://www.Avasant.com)