



Managed Security Posture

Service presentation



OVERVIEW

Crayon Managed Security Posture



GUARDRAILS FOR SAFE INNOVATION

Innovate in a secure environment, with Crayon's security baselines for your Microsoft 365, aligned with your environment lifecycle, while addressing the evolving threat landscape.



MINIMIZED CHANCE OF BREACH

Prevent and resolve security threats before they turn to incidents, via Crayon's drift and vulnerability detection across your Microsoft 365 and Microsoft Azure/Hybrid environments.



MAXIMUM SECURITY ROI

Get the most out of your security investment through continuously improving security posture, powered by Crayon.

CAPABILITIES

Service Components



Maintained security baselines: configurations, security controls, features, policies.



Detection, triaging and remediation support of weak configurations and vulnerabilities in your systems.



CERT team ready to respond in case of incidents.



Continuous advisory for improving your digital estate based on your business priorities and technological strategy.

WHY CRAYON?

Service Benefits



Secure & Maintained Digital Estate

Safe environment for innovation, while always improving security-wise.

Developed by engineers specialized in security operations and vulnerability management.



Compliance Support

Service that is developed with security compliancy in mind, to support your business.

Readiness Capability to support your compliance aspirations.



Highest Resilience and ROI

Maximized Security ROI through continuous introduction of security capabilities for your business, without additional license cost.

A first-person perspective from the front of an orange kayak on a dark lake, surrounded by steep, green mountains under a cloudy sky. The kayak is in the foreground, with a black hatch cover visible. The water is dark and reflects the surrounding environment. The mountains are steep and covered in dense green vegetation, with some snow patches visible on the higher peaks. The sky is overcast with grey clouds.

Thank you