

Extended Coverage

Introduction

With SolCyber, our managed security service includes everything you need to immediately raise your security posture and stay resilient. This includes amazing humans running our 24x7 security operations center and a minimum effective dose of technology that provides protection across the kill chain. And we package this in a very modern, easy-to-purchase model.

When we detect problems, our analysts not only triage, investigate and respond to confirmed threats, they also work with you to:

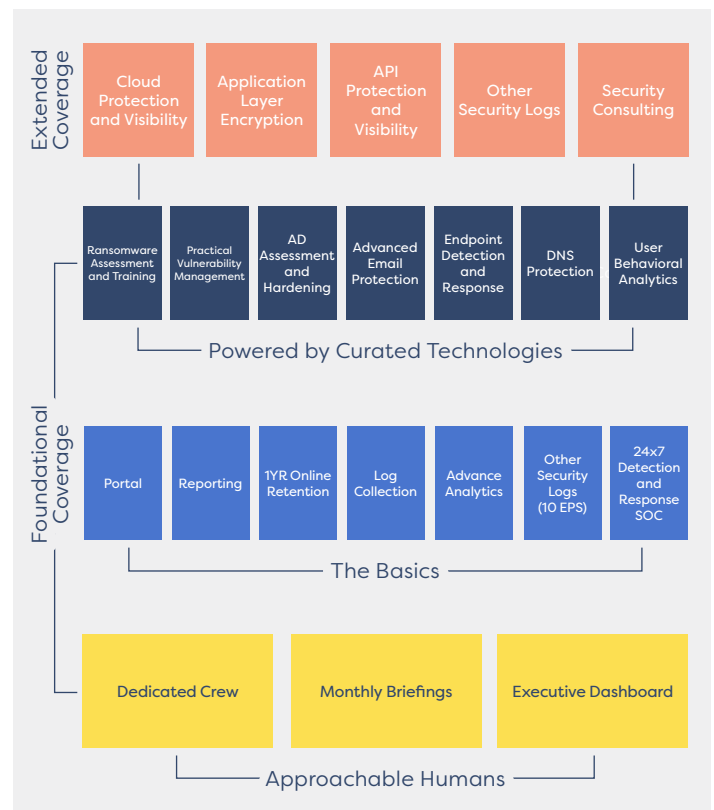
- Understand your current posture and associated risks.
- Increase your security posture and level up your employees.
- Harden your environment and improve your defenses.

We believe every business needs a base set of capabilities, so we've designed Foundational Coverage, that gives you everything from 24x7 coverage to a set of curated cybersecurity technologies. But, if additional coverage is required based on specific business needs, then we can address those as well.

Extended Coverage

We realize that not all organizations are identical. In some instances you may need to bolster your security in specific areas. For example, do you use extensive cloud services or do you need specific capabilities to meet compliance?

With SolCyber you have the flexibility to customize the service stack with Extended Coverage based on your unique environment.





Cloud protection and visibility

Is your business leveraging the cloud to its fullest? While this provides a ton of benefits, it can also create additional risks of cyberattacks—no matter what combination of XaaS you're using. With cloud protection and visibility, we'll keep your cloud protected from the ground up. This goes beyond simple threat detection to also include continuous assessment of configurations and permissions as well as benchmarking against industry standards.



Application layer encryption

Data makes the world go round and for your business, customer data is not only valuable but a symbol of client trust. Storage encryption was built for a physical world. It's time to move that capability to the application layer where it's safer and completely infrastructure agnostic. This can be enabled by your developers in minutes, leveraging industry best practice data protection policies and key management.



API protection and visibility

APIs not only enable more robust applications and data access but can often bypass your existing security controls. SolCyber offers full visibility into all your cloud APIs and assesses their security to maximize the safety of your applications and, ultimately, of your data.



Other security logs

We know security and we know logs. Not every technology is going to provide incremental visibility. Why pay extra for that? If you need logs stored with us for compliance or other needs, we have you covered. Want to move your Firewall and IDS logs off of Splunk? That's doable; and, if necessary, we'll use the logs for security analysis. Just let us know your EPS requirements and we'll manage the task for you.



Breach readiness

Are you prepared if there's a significant cyber incident? Get piece of mind with our breach readiness package. Not only will you lock in preferred rates from an leading incident response firm and response times but also a table top exercise to educate all the key stakeholders. Know what to do before it happens.



Additional endpoints

In addition to workstations or laptops, your company may have servers or staff members with multiple endpoints. For every user purchased under SolCyber's Foundational services, we give you an additional 25 percent endpoint licenses to deploy. This is enough for most customers; but, if you need more, you can buy an extended service.

Keeping things simple is our motto and we apply it to our set of extended services as well. Need an additional security function? We'll provide everything you need to get the job done right - all in a single price per user.

For more information about our Extended Coverage visit www.solcyber.com/services