



DeTaSECURE

Cloud Security

Every business, knowingly or without knowing has a certain amount of
data exposed in public.

We fix that! and improve your data protection without any resistance
to your business continuity.



WHO ARE WE?

We are accomplished cyber security experts, with industry experience in leadership roles in enterprises PwC, PayPal, Walmart, Thoughtworks and EY, taking care of cyber security practices and global delivery in sectors like web3, finance, e-commerce, healthcare, insurance and telecom domains. We help companies in discovering their exposed data over the Internet. Post analysis, we score them on the basis of their existing security frameworks and recommend ways to improve their overall security posture. We also provide a threat protection program to make companies ready for any unforeseen future attacks.

Our Clients



Certifications

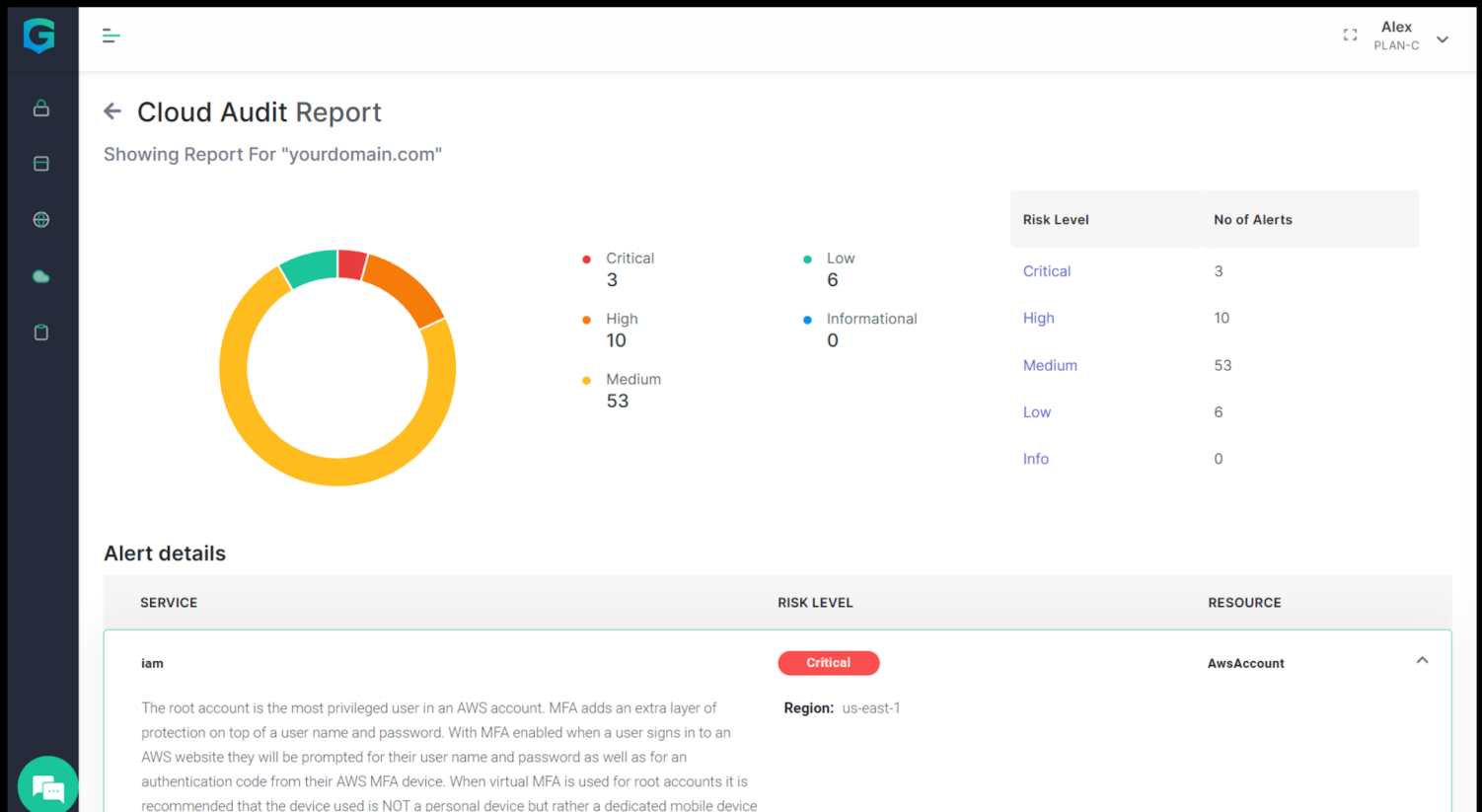


Conferences



CLOUD SECURITY

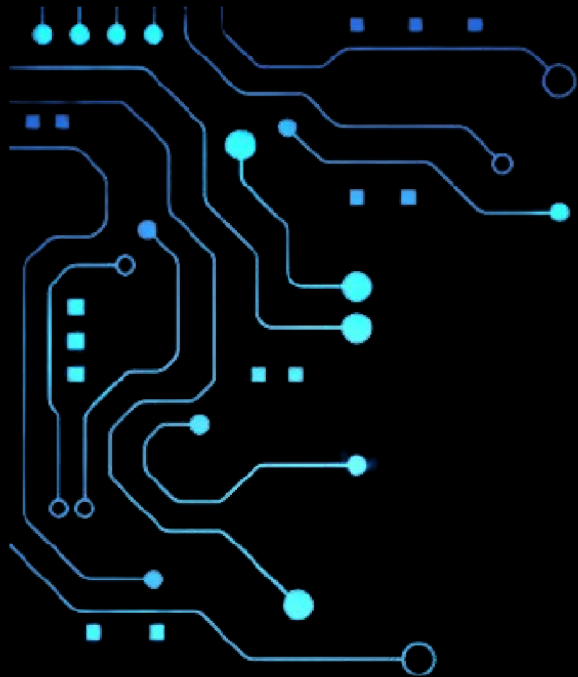
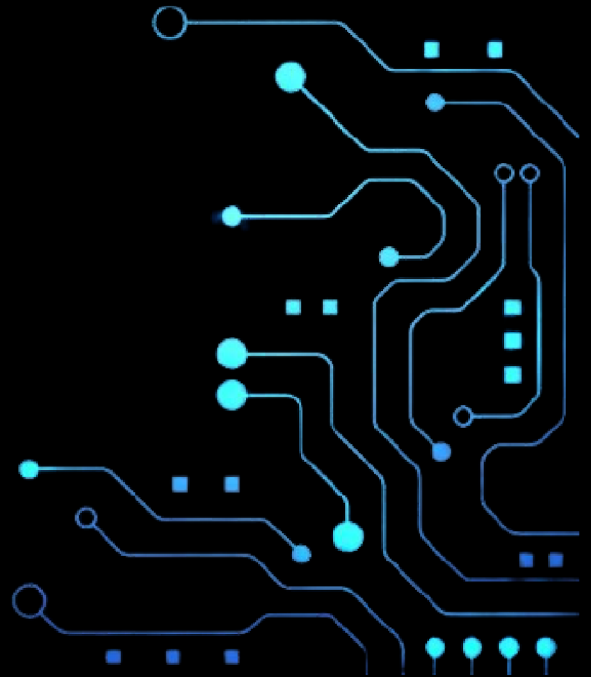
We at DeTaSECURE comprehend your company's potential and create a cloud security program at each tier in accordance with your corporate objectives. After carefully analyzing your company's demands and resources, we incorporate cloud into your current enterprise security system. Then, in order to implement an effective cloud security plan, we create a novel strategy.



CLOUD SECURITY

Challenges

When all of your applications were housed in a single data centre and all users were connected to the network, traditional network security was effective. But as users become more mobile and the majority of apps migrate to the cloud, there is more traffic going through the data centre, which necessitates complex security and access control configurations. Since the business network is now online, setting security and access restrictions on the Cloud is the only option to guarantee users complete protection, no matter where they are.



How Can We Help

For companies with IT teams searching for a cloud security solution that ensures adequate end-user protection, securing the public cloud is getting more and more difficult. All facets of your business are protected from beginning to end by DeTaSEC's cloud security solution. Our cloud-based security solution protects SaaS application usage, stops and repairs email threats, keeps an eye on your communication, and notifies you of any suspicious activity. Cloud computing Security solutions from DeTaSEC provide a wide range of security options to safeguard your entire multi-cloud environment.



CLOUD SECURITY

Features of our Cloud Security Program



Long-Term Approach - Our cloud computing security solutions take into account the long-term business strategy of your company rather than just being a one-off project or tool. A comprehensive and programmatic approach that takes into account all aspects of the cloud journey can be beneficial for your firm.



Strategy - DeTaSECURE does a comprehensive cloud security assessment, strategy, and gap analysis that will assist you in planning the status of your company's operations going forward by creating a clear cloud security roadmap.



Securely Build And Manage Cloud Applications - By implementing best practices for threat management, response, and recovery services that can safely construct, manage, and execute your cloud applications, we work to provide cloud security solutions.



Visibility - We provide unified, uniform visibility, monitoring, and management of cloud controls, as well as containers from various cloud service providers, through our cloud computing security applications.



Recommendations - Our cloud security management solutions provide real-time, context-driven recommendations that assist teams in concentrating on actual actions rather than false positives and facilitate faster decision making.



CLOUD SECURITY

Benefits of Cloud Security Audits

Security audits can enhance the security of your cloud infrastructure in the following ways:

Overseeing access control – Employees come and go from the company, and staff members change jobs and departments. An access control audit may make sure that access is managed responsibly, making sure, for instance, that access is removed when employees depart and that new hires are given the fewest privileges possible.



Secure access to the cloud – A cloud security audit can assist in confirming how staff members and other users access cloud systems, such as by using a VPN through an encrypted route.

Security of APIs and third-party tools – The majority of cloud systems employ a wide range of third-party technologies and APIs. Every API and third-party tool carries the danger of compromising security. Audits can find security flaws in tools and APIs and assist the company in fixing them.



Verifying backup strategies – The cloud makes backups simple to complete. However, this only works if a company's cloud platform is set up to perform the backups on a regular basis. An audit can confirm that the company backs up all important systems and has implemented security controls to protect those backups.



OUR PROCESS

CLOUD SECURITY

Cloud Security Audit Approach

Analyze the security posture of the cloud provider

Determine The Attack Surface

Set Strong Access Control

Develop External Sharing Standards

Automate Patching

Use SIEM to Standardize Cloud Logs

Reporting



CONTACT US! GET SECURED!



DeTaSECURE



SEND US AN EMAIL

contact@detasecure.com



VISIT OUR WEBSITE

www.detasecure.com



contact@detasecure.com