## **Security Assessment**



```
unction day_List() {
turn = array();
sult = mysql::query
                              .n($result)) {
Le($day = myso*
 $tmp_studic
                         - array();
    hile($st: list = mysql::fetch($shots_result))
$day_: = metadate::day_info($day->shot_date
$tmp_: o_list□ = array("studio" ⇒ $studio
                                                                                        udio_list->studio,"quick");
->studio, "count" → $studi
   Sday->stud
$return[$day
                         \t_date] = $day;
   ırn $return;
result = mysql::query("
httle($image = mysql::fetch($result)) {
    $image->copyright = metadate::get_copyright($image->image
    $image->models = metadate::get_models($image->image_id);
    $return[$image->image_id] = $image;
                                                                                                                 8
                                                                                                              U
```

## **617)** = ECCNSIXA CAGEK 1901 + 831

Contact information: www.971cybersecurity.com info@971cybersecurity.com

Security
Assessments
identify, estimate,
and prioritize risk to
the function, mission,
reputation and image
of an organization.

At Plus 971 Cyber Security, we offer a range of services to ensure the utmost protection for your digital assets. By simulating real-world cyber attacks, we help you identify and address weaknesses before malicious actors can exploit them.



In the rapidly evolving landscape Decentralized Finance (DeFi), security is paramount. Our team specializes providing comprehensive security solutions for DeFi projects, helping you identify and mitigate risks in smart contracts, Decentralized Applications (DApps), and blockchain networks. With our expertise, you can ensure the integrity, confidentiality, of and availability your decentralized financial systems.

With our extensive experience and industry-leading expertise, **Plus971 Cyber Security** is your trusted partner for ensuring the security of your digital assets. Whether it's vulnerability assessment, application security, decentralized finance, or audit security, we provide tailored solutions to protect your business from emerging cyber threats and maintain the trust of your stakeholders.



# Why is it important to invest in a Security Assessment?

- Cyber insurance is essential for safeguarding your business in the event of an attack. To qualify, you must undergo a security assessment to determine your cyber risk rating.
- Different industries are subject to specific regulatory mandates, necessitating a cyber risk assessment. For instance, under GDPR, all entities handling personal data are legally obligated to conduct such assessments.





### **Minimize long-term expenses**

Detecting and addressing threats proactively can avert security incidents, resulting in cost savings for your organization over time.



#### Foster self-awareness

Understanding your vulnerabilities informs strategic investments and protective measures to safeguard your organization.



#### **Enhance security**

Assessments aid in preventing breaches and other security breaches, bolstering overall security measures.



#### Track performance

Providing organizations with an objective, datadriven evaluation facilitates ongoing monitoring and assessment of performance, both in the short and long term.



#### Assess risk status

Gain valuable insights into the cyber risk status of business partners, as well as third and fourthparty associates.



#### **Strengthen the ecosystem**

Enable organizations to identify and address cyber risks within their supply chain ecosystems effectively.