



## Corporate Deck

## About Us

- We are a young born in Cloud global cyber security consulting company.
- Founded in November 2019 by a group of highly experienced professionals in Cyber Security.
- We provide customers with bespoke cyber security services through highly skilled and experienced team.
- We deliver best possible service, quality, and value with focussed outcome and measurable results.

## CyberNX at a Glance

A NextGen Cyber Security Company

ISO 27001:2013 Certified

DPIIT recognized Startup

75+ Strong Team

India & MiddleEast Direct Presence

### Focus On

Cyber Security Consulting

Governance, Risk, Compliance

Managed Security Services

# Team



Bhowmik Shah

**Co-Founder &  
CTO**

Bhowmik has extensive experience in Cloud & Network Security, Cloud Architecture, Penetration Testing, Web App Security, driving large security projects, in his various stints across Australia and India  
[Linkedin Profile](#)



Krishnakant Mathuria

**Co-Founder &  
COO**

Krishnakant has more than a 12+ years of experience in ICT domain, he has been part of building specialised teams and niche enterprises driving growth and performance culture across organisations  
[Linkedin Profile](#)



Kalpesh Surjiani

**Co-Founder &  
Head Managed Services**

Kalpesh is a technocrat with 16+ years of experience in IT infrastructure, Hybrid Cloud, Cloud Security & Managed Services across organisations and multiple roles.  
[Linkedin Profile](#)

# Our Services

## Cyber Security Consulting

### Security Testing

- Web, Mobile, API Testing
- Vulnerability Assessment
- Cloud Penetration Testing
- Red Team Exercises

### Governance & Risk

- Cyber Security Audit
- ISO 27001 Implementation
- vCISO Services
- Third Party Audit

### Training

- Classroom Awareness Training
- eLearning for Employees
- Gamification and Quiz

## Managed Security

### Peregrine SoC

- SoC as a Service
- 24\*7 Monitoring
- Incident Response
- Detection Engineering

### Security as a Service

- End point EDR
- Continuous Protection
- Secure Internet Access
- WAF as a Service

### Risk Monitoring

- Brand Risk
- Shadow IT
- Risk Scoring

## Public Cloud

### Cloud Adoption

- Cloud Architecture
- Cloud Migration
- DevOps & DevSecOps
- Azure Active Directory Adoption

### Managed Services

- 24X7 cloud Services
- DR as a Service
- Cloud Management
- Cloud Security Implementation

### Secure Cloud

- Cloud Security Architecture
- Cloud Security Assessment
- Cloud Security Monitoring

Cloud adoptions needs careful planning, implementation and governance. CyberNX specializes in this domain.

## Cloud Security Architecture

- Setup the basics correctly, adopt best practices
- Ensure that services are adopted and configured correctly

## Cloud Onboarding Assistance

- Advisory and assistance for adopting public cloud
- Acts as a co-pilot for adopting cloud services securely

## Cloud Security Framework (CCSM)

- Based on relevant standards – CIS, CCM, NIST, PCI, ISO
- Rapid implementation of a well-defined framework

## Security Audits

- Audits existing implementations or before go-live
- Audit against general & cloud partner's best practices

Using a Public Cloud doesn't mean that everything is Secure. Cloud Security is a shared responsibility.

## Top Security Issues in Public Cloud

- Data breaches
- Hijacking of accounts
- Malware Injection
- Abuse of cloud services
- Insecure APIs
- In-sufficient due diligence
- Vulnerabilities
- Denial of service



Cloud adoptions needs careful planning, implementation and governance. CyberNX specializes in this domain.

## Multi Cloud Consulting

- Setup the basics correctly, adopt best practices
- Ensure that services are adopted and configured correctly

## Cloud Framework

- Advisory and assistance for adopting public cloud
- Acts as a co-pilot for adopting cloud services securely

## Cloud Onboarding Assistance

- Based on relevant standards – CIS, CCM, NIST, PCI, ISO
- Rapid implementation of a well defined framework

## Cloud Management

- Audits existing implementations or before go-live
- Audit against general & cloud partner's best practices

# Solve Your Cloud Challenges

Multiple clouds from multiple OEM's

Multiple clouds and clusters require governance

Visibility across clouds, apps and containers

Want to automate parts of cloud management

Cost visibility and Optimization

Unified Application-Centric Operations & Service Management tool

Monitoring

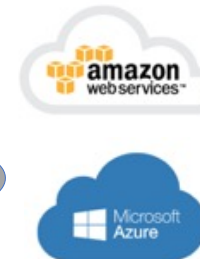
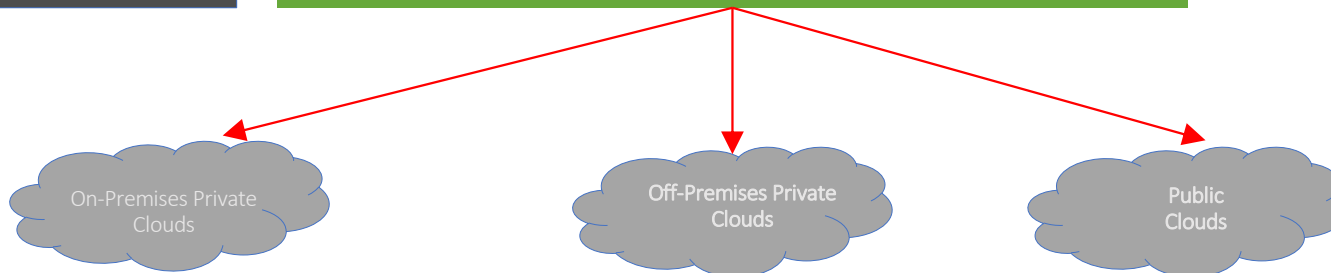
Security & Compliance

Cost & Asset Management & Automation

SCLABALE & RESILIENT  
MULTI-Cloud Monitoring

Monitor Health of Apps Across Enterprise

Monitor Workloads across the Enterprise & Across Clouds



APIs  
Applications  
Containers  
Infrastructure  
Security





# Managed Security Services

Security tools needs to be configured, administered and monitored. We do this remotely at a very low cost.

## Security Tools Audit, Configuration

- Security tools are configured as per best practices
- Regular audits and reporting of configuration

## Managed SoC

- 24x7 monitoring with state-of-the-art SoC
- Detect and report security issues and incidents

## Digital Risk Monitoring

- Monitoring internet for brand abuse, fake websites
- Detect data leakage, credential, email leaks and report

## Continuous Vulnerability Assessment

- Scan the public assets, web site for vulnerabilities
- Dedicated team scanning and alerting security loopholes

## Challenges of Traditional SoC Platforms

01

Too many alerts generated, genuine alerts missed

02

Lack of Co-relation rules and analytical models

03

Limited integration possibilities, support for new technologies

04

Prioritizing Incidents to take action is difficult task

05

Time taken to detect incidents is high, lost in volume of logs

## How CyberNX is Different

Actionable Alerts, Pin-Point

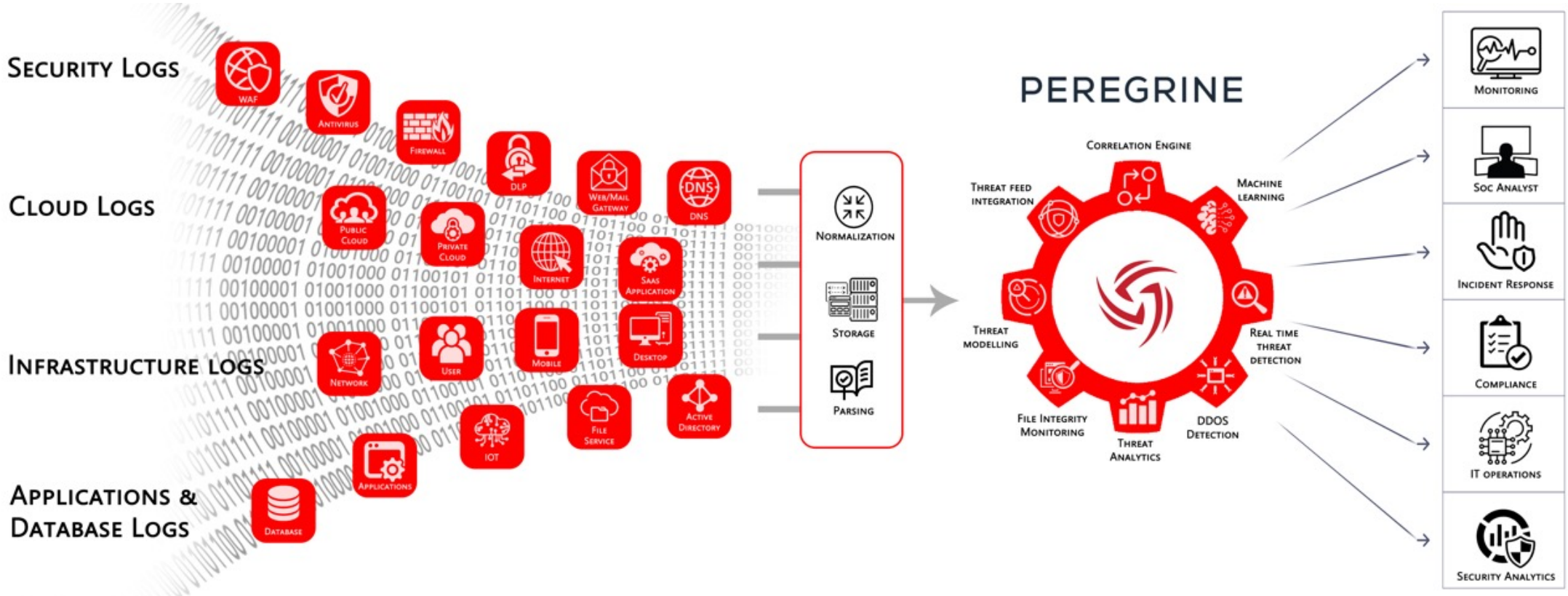
Based on Analytical Models

Adaptive & Evolving Platform

Confidence Score Based

Prioritized Incidents Alerts

# CyberNX Managed SoC Architecture



# Vulnerability Assessment and Penetration Testing



01

## Infrastructure

### Vulnerabilities, Configuration

Testing of infrastructure against vulnerabilities, configuration gaps and best practice implementation such as CIS benchmarks.



02

## Web, App, Mobile, APIs

### OWASP Standard, API Security

Are the Web & Mobile applications developed and implemented as per standards? Rigorous testing for finding security weaknesses.



03

## Cloud Assets

### Configuration, Exposure

Are the cloud components mis-configured leading to account or data compromise? Test publicly exposed components for possible security risks.

## Virtual CISO Services

- A highly experienced CISO along with skilled team
- Addresses complete Information Security needs

## Cyber Security Framework

- Implement comprehensive Cyber Security Frameworks
- Well defined & proven model based on industry standards

## Standards Implementation

- Implement ISO 27001 & PCI-DSS standards
- Rapid implementation using proven tools

## Fin Tech Security

- Implementation or Audit of FinTech platform security
- Delivered by experienced FinTech security professionals

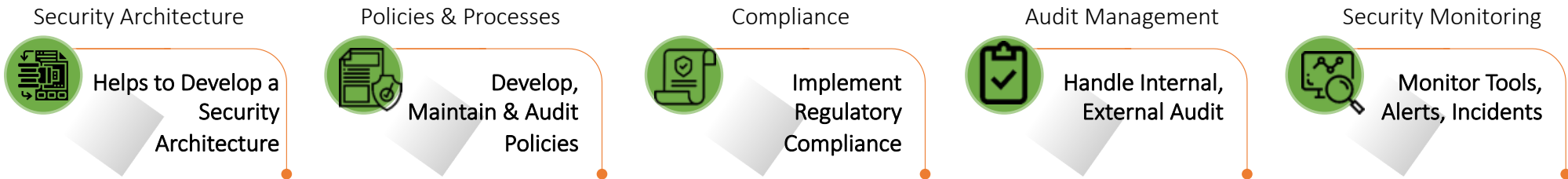
## Regulatory Compliance

- Identify organization's compliance requirements
- Implement a comprehensive compliance program

# CyberNX Cyber Security Consulting - vCISO



In a High Performance Team, blend of experience & energy matters. We bring experience, energy & skills.



# Our Promise

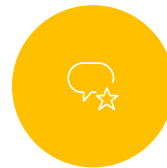


We are committed to deliver high quality value and results to our clients. We will employ key members having relevant domain knowledge and expertise to deliver the project as per the client expectations.

Our team is excited to Partner your Esteemed Organization.



We will employ trained resources as per the service contract signed with us.



We will maintain security of our infrastructure and data at a high maturity level.



Our team members will strive for delivering quality services to our clients and ensure that clients are getting value from the services.



We will be transparent and truthful to our clients to maintain highest level of ethical business practices.

# Our Presence

## Mumbai

Unit # 43, 2nd Floor, Sumatinath Industrial Estate,  
Chincholi Bunder Road, Mind Space, Malad (W) 400064  
Mumbai, MH, India  
O: 022-49792922 | 49792519

## Pune

18, Prestige Point, 283, Shukrawar Peth,  
Pune - 411 002. India.  
M: +91-9223270763

## Dubai

404-05, Offispace Business Center, 4th floor, Business  
building, Al Mamzar, Dubai, U.A.E PO Box.37547  
M: +971-582102901  
O: +971 43 36 3722

Reach us directly on:

Email : [info@cybernx.com](mailto:info@cybernx.com)

Mobile : +91 9769086757