

Website structure

The landing page consists of: Home | Services | Events | Careers | Client log-in | About Us | Contact Us

Create visuals for keywords such as Cyber Security, Online Frauds, Identify thief, IP thief,

Footer text: Copyright © 2021 all rights reserved.

Services

Our methodology

Cyber security assessment > Find a plan that suits your needs > 24/7 service and support.

Cyber security Assessment

Information Gathering

The first step in the information gathering phase is to evaluate your current cyber security level and assess whether you are vulnerable against cyber threats. Many of our clients overlook the potential for cyber threats and overestimate the security of their cyber infrastructure. However, cyber threats including malware can stay idle on your computer, choosing the perfect moment to engage in attack.

The most common threats our clients have encountered include:

| | | | |
|------------|-------------------|-----------------|-----------------------|
| Data Leaks | Web Attacks | Virus Outbreaks | Physical infiltration |
| Ransomware | Phishing and Spam | DoS Attacks | Cloud Service Breach |

Jargon floating text: "You're more vulnerable in cyberspace than you think!"

Tailer-made plans to suits your needs

Reviewing and Analyzing

The second step is the reviewing and analyzing phase is where we do a thorough analyzing on any cyber threats found on your computer. In some cases, a simple security patch-up can do the job. Other times, your IT infrastructure may need a complete overhaul.

We offer services such as:

| | |
|-----------------------|-----------------------------------|
| Biometric controls | Real-time vulnerability detection |
| Security optimization | Penetration testing |

Jargon floating text: "It's never one size fits all!"

24/7 service and support

(Add more later on)

Jargon floating text: "Protecting your workforce whenever, wherever!"

Events

Cyber Security Webinars

Cyberspace is constantly evolving. We believe the best solutions to any problems are preventative measures. Accordingly, we frequently host and co-host Cyber Security Webinars for our potential clients.

Careers

Want to join our team? We would love to hear from you! Please forward your CV to recruit@bytesense.ca

Client log-in

The client log-in is the preparation phrase describes all activities undertaken to enable the work done in the other phrases of the Incident Response Process, plus the work to incorporate findings from Post Incident Activity into client's organization environment.

Preparation activities includes:

- Threat Hunting
 - Security tool maintenance and patching
 - Deploying new monitoring and detection capabilities
 - Reviewing and modifying existing processes and procedures
 - Identifying critical incidents
-

About Us

Byte Sense was formed with one mission in mind: to provide the world a safer place in Cyber

space. As our name suggest, we are skilled in making sense of computer data. The modern-day IT systems and their infrastructure are susceptible to complex malware and other online threats. Our customized solutions can help you stay ahead of the game. Our Cyber security team is backed by years of experiences and trusted by clients from medium-size enterprises to global conglomerates. Byte Sense is headquartered in Vancouver, Canada.

Why us Jargon floating text: “Protecting your workforce whenever, wherever!”

Our staff members are backed by homegrown experience from Vancouver, Canada, as well as from Hong Kong, China. Our team not only speaks multiple languages, but we also understand the culture, psychological factors, and differences in internet laws. For example, Intellectual Property (IP) theft is a crime in Canada, but in China it is common to steal IP from foreign states, sometime even sponsored by the government parties.

Taken together, the Detection and Analysis phrases of the Incident Response Process describe the activities necessary to identify a possible incident, determine whether an incident has in fact occurred and begin collecting data required to conduct the subsequent activities.

The Post Incident Report includes details about an incident, including any exploited vulnerabilities, information about threat actors, incident severity and impact,

Contact Us

HEAD OFFICE | 1122 Kingsway Avenue (< This address is not actual, just a dummy address)

PHONE | +1.778.730.1010

EMAIL | info@bytesense.ca

Or fill out the form

(Please create a form box)