

Who We Are.

Private and Confidential



Our History



Over 200+ years
combined IT Security
experience



Canadian Owned
(Since 2006)



Providing IT and Security
Services Globally



We Tailor Fit Processes
as per Customer's Needs



Comprehensive
Security Portfolio



Growth through
Referrals not Sales



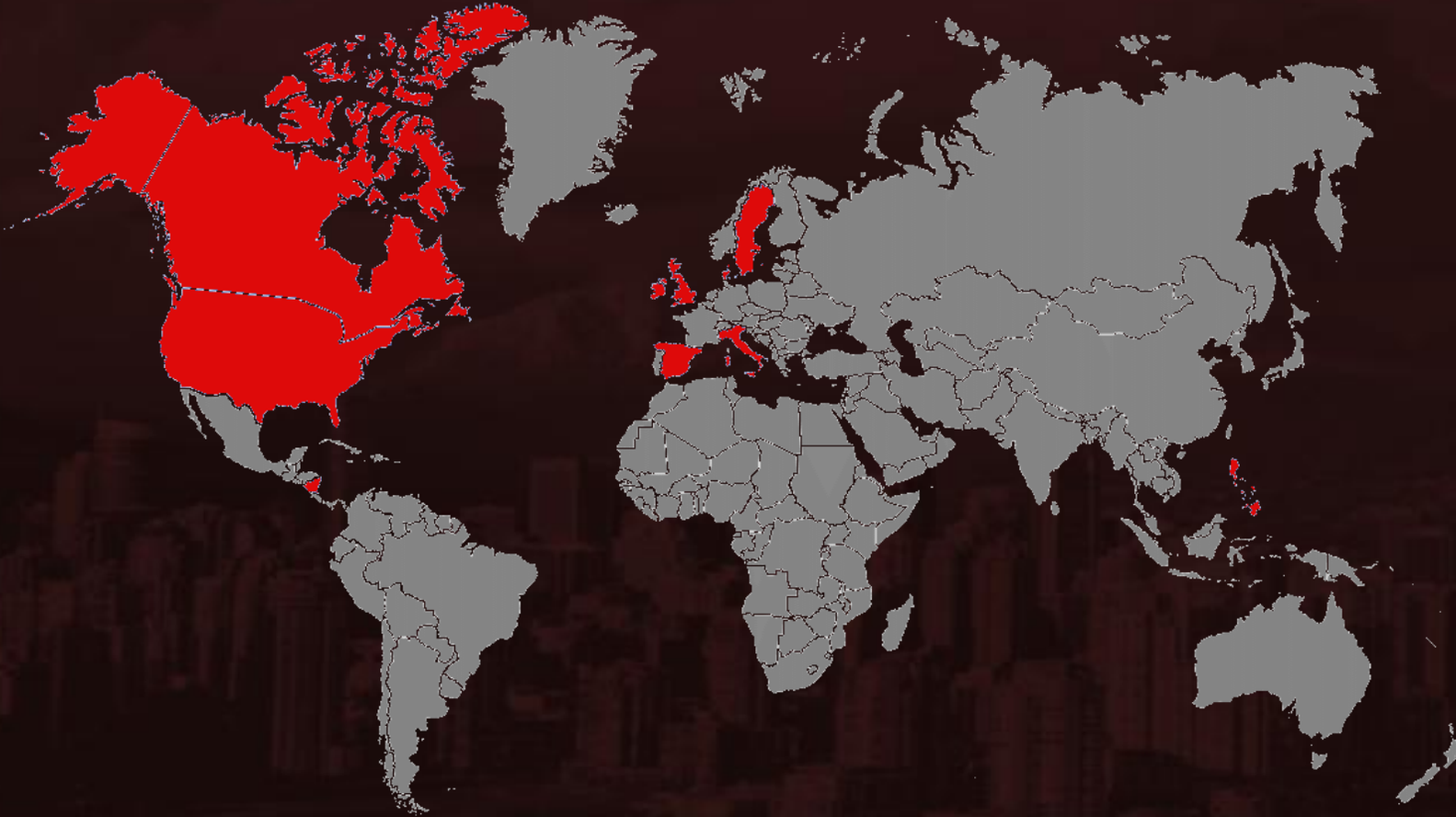
60+ Certifications –
Experienced
Resources



Government and
Intelligence Agencies
Level Cyber Security

Global Reach

Providing IT and Security Services Globally



18+ Countries

- **Canada**
- **United States**
- **Costa Rica**
- **Guatemala**
- **Panama**
- **Denmark**
- **Spain**
- **Ireland**
- **England**
- **Italy**

40+ Dedicated North American Staff

20+ Global Senior Security Consultants

Client Reach

Hospitality/ Aviation	Health Care/ Medical Research	Entertainment/ Casinos
Manufacturing/ Engineering	Government/ Defence	High Tech/ Start-up's
Critical Infrastructure	Distribution/ Transportation	Finance/ Insurance

Popular Security Services

Penetration Testing	Security Threat Risk Assessment (STRA)	vCISO
Security Awareness Training	Incident Response	Managed Next Generation Security Controls
Compliance (PCI, NIST, ISO)	Web Application & Code Testing	Designed to Fit Solutions



Employee Awareness, Training and Education

Advance Vulnerability Assessment and Penetration Testing

```
defaultProps = {
  'default',
  deAvatar: false,
}

UserDetailsCardOnHover = showOnHover(UserDetailsCard);

UserLink = ({
  // ...
  secondaryLink,
  children,
  deAvatar,
  // ...
  className={styles.container}
})

includeAvatar && (
  <UserDetailsCardOnHover
    user={user}
    delay={CARD_HOVER_DELAY}
    wrapperClassName={styles.avatarContainer}
  >
    <Avatar user={user} />
  </UserDetailsCardOnHover>
)

div
  className={classNames(
    styles.linkContainer,
    inline && styles.inlineContainer
  )}
  <UserDetailsCardOnHover user={user} delay={CARD_HOVER_DELAY}>
    <Link
      to={{ pathname: buildUserUrl(user) }}
      className={classNames(styles.name, {
        [styles.alt]: type === 'alt',
        [styles.centerName]: !secondaryLink,
        [styles.inlineLink]: inline,
      })}
    >
      {children || user.name}
    </Link>
    {!secondaryLink
      ? null
      : (
          <a
            href={secondaryLink.href}
            className={classNames(styles.name, {
              [styles.alt]: type === 'alt',
              [styles.secondaryLink]: secondaryLink,
            })}
          >
            {secondaryLink.label}
          </a>
        )
    }
  </UserDetailsCardOnHover>
</div>
</span>
```

```
Link.propTypes = propTypes;
Link.defaultProps = defaultProps;
```

```
139     title="Facebook"
140     target="_blank"
141     rel="noopener"
142     href={trackUrl(url)}
143   >
144     Instagram
145   </a>
146 </li>
147 </ul>
148 </div>
149 );
150 }
151
152 renderWhatsNewLinks() {
153   return (
154     <div className={styles.whatsNewLinks}>
155       <h4 className={styles.whatsNewLinksTitle}>
156         <ul className={styles.whatsNewLinksList}>
157           {this.renderWhatsNewLink('Twitter')}
158           {this.renderWhatsNewLink('Facebook')}
159           {this.renderWhatsNewLink('Instagram')}
160           {this.renderWhatsNewLink('LinkedIn')}
161           {this.renderWhatsNewLink('YouTube')}
162           {this.renderWhatsNewLink('Medium')}
163           {this.renderWhatsNewLink('GitHub')}
164           {this.renderWhatsNewLink('Dribbble')}
165         </ul>
166       </div>
167     );
168 }
169
170 renderWhatsNewLink(title, url) {
171   return (
172     <a
173       href={trackUrl(url)}
174       target="_blank"
175       rel="noopener noreferrer"
176       title={title}
177     >
178     </a>
179   </li>
180 );
181 }
182
183 renderFooterSub() {
184   return (
185     <div className={styles.footerSub}>
186       <Link to="/" title="Home - Unsplash">
187         <Icon
188           type="logo"
189           className={styles.footerSubLogo}
190         />
191       </Link>
192       <span className={styles.footerSlogan}>
193       </div>
194     );
195 }
196
197 render() {
198   return (
199     <footer className={styles.footerGlobal}>
200       <div className="container">
201         {this.renderFooterMain()}
202         {this.renderFooterSub()}
203       </div>
204     </footer>
205   );
206 }
207
208 }
209
```

Cyber liability Insurance role and expectations



A top-down view of a server rack. The image shows a Dell server with a prominent Dell logo on the top right. The server is densely packed with components, including a green printed circuit board (PCB) with various capacitors and components. A large, multi-bay drive cage is visible, with several drives installed. The server is mounted in a rack, with other server units visible in the background. The overall lighting is dim, with a dark overlay, and the text is centered in white.

Security alerts, updates
and patch management



Third party vendor management

A close-up photograph of a person's face, heavily covered in multi-colored glitter. The glitter consists of numerous small, bright particles in shades of blue, purple, orange, and green, creating a shimmering, textured effect. The person's eyes are closed, and their lips are slightly parted. The background is dark, making the vibrant colors of the glitter stand out.

Incident response planning and implementation

Events - 2018

- ▶ February – Calgary – CONVERGX (Cyber-Security & Counter Terrorism Panel)
- ▶ February – Halifax – Halifax Chamber of Commerce (Security Awareness Training)
- ▶ February – Vancouver – IIBC Conference (Cyber Liability Seminar)
- ▶ March – New York - Cyber Security Roundtable: Banking on Cyber (NAFTA and Cyber Security)
- ▶ March – Halifax – Digital Nova Scotia (Block Chain Presentation)
- ▶ March – Edmonton - Dealership Seminar (Live Car Hack)
- ▶ April – Nanaimo – IIBC Conference (Cyber Liability Seminar)
- ▶ April – Edmonton - School Risk Management Seminar (Live Phone Hacking)
- ▶ May – Vancouver – BC provincial government entities (ministries, agencies, universities, health authorities, commissions, etc)
- ▶ October – Halifax – CPA ONE Conference (Key note on Blockchain)
- ▶ November - Halifax – STEMfest2018 – (Live Car Hack and Key Note Presentation)

Contact Us

NTL

Network Test Labs

NetworkTestLabs.com

Richard D'souza

Email: info@networktestlabs.com