





**Brochure** 

## Security in a Box

"Identify to Defend": Ensure Cyber Defense Resiliency.

Security is a complex area and requires constant attention and updates. We need to constantly update the way we secure our assets and the processes we follow in keeping our operations safe.

As organizations grow and adopt more modern technologies to ease methods of doing business, they also create opportunities for threat actors to break their defences. LTI has curated a set of security controls into a packaged solution construct that allows customers to pick their options and deploy security solutions in a modular fashion. Our offering is based on the 9-stages of an advanced security operations model - **Identify to Defend.** 

Cyber Defense Resiliency Services

Identify | Protect | Detect | Hunt | Investigate | Remediate | Recover | Respond | Defend

Simplifying the deployment of security and providing access to domain experts to help guide the setup is the icornerstone of this "Security in a Box" offering from LTI that is aimed at ensuring Cyber Defense Resiliency.

## **Key Benefits:**

- Comprehensive security stack to support simple-to-complex operating environments and requirements
- Simplified choice of security for an organization with ease of subscription and cloud adoption
- Modular solution sets to adopt as you grow with a subscription OPEX-based model
- Adopts Zero-Trust security framework based on NIST standards
- Expert services available to guide deployment and management
- Complete 8x5, 12x5, 24x7 managed services options also available

The solution packages are constructed to support small, medium and large organizations with Basic, Advanced and Enhanced options depending on each organization's needs.

| Solution Package/<br>Customer Segment | Small<br>(< 100nemp, < \$100M rev)   | Medium<br>(< 100nemp, < \$100M rev)   | Large<br>(< 1000 emp, < \$1B rev)  |
|---------------------------------------|--|---|--|
| Basic                                 | 1 Firewall (CP CloudGuard) 1 DD0s + WAF (FrontDoor) 100 User (AAD + 0365 EOP) 5 workloads (ASC std)  Services - 5 days set up + 2 days per month | 2 Firewall in HA (CP CloudGuard) 1 DD0s + WAF (FrontDoor) 500 User (AAD + 0365 EOP) 10 workloads (ASC std)  Services - 5 days set up + 5 days per month | 2 Firewall in HA (CP CloudGuard)  1 DD0s + WAF (FrontDoor)  1000 User (AAD + 0365 EOP + ATP)  10 workloads (ASC std)  Services - 8 days set up + 10 days per month |
| Advanced                              | 1 Proxy (FS) 100 users (EMS + CASB) 10 GB per day (Sentinel)  Services - 10 days set up + 6 days per month                                       | 1 Proxy (FS) 500 users (EMS + CASB) 50 GB per day (Sentinel)  Services -12 days set up + 24X7 MSS   | 2 Proxy (FS) 1000 users (EMS + CASB) 100GB per day (Sentinel)  Services - 15 days set up + 24X7 MSS  |
| Enhanced                              | 1 PKI - HSM<br>Services - 12 days set up<br>+ 10 days per month  | 1 PKI - HSM  Services -15 days set up + 24X7 MSS  | 2 PKI - HSM (in HA)  Services - 20 days set up + 24X7 MSS  |

Creating and maintaining a resilient cybersecurity architecture that is responsive to dynamic business changes, can help your enterprise take advantage of new opportunities without compromise

LTI (NSE: LTI) is a global technology consulting and digital solutions company helping more than 420 clients succeed in a converging world. With operations in 32 countries, we go the extra mile for our clients and accelerate their digital transformation with LTI's Mosaic platform enabling their mobile, social, analytics, IoT and cloud journeys. Founded in 1997 as a subsidiary of Larsen & Toubro Limited, our unique heritage gives us unrivalled real-world expertise to solve the most complex challenges of enterprises across all industries. Each day, our team of more than 30,000 LTItes enable our clients to improve the effectiveness of their business and technology operations and deliver value to their customers, employees and shareholders. Find more at http://www.Lntinfotech.com or follow us at @LTI\_Global