

Service Description – Harmony Connect Internet Access

Overview – 100 words only

Harmony Connect Internet Access delivers powerful inline zero-day threat prevention with URL filtering, application control and data loss prevention for remote users.

Key Features

10 points, 10 words per point

1. Web access control
2. Application control
3. URL filtering
4. Web data protection
5. Web download protection
6. Web threat prevention
7. Zero-day phishing prevention

Key Benefits for our customers

10 points, 10 words per point

1. Protect remote worker web browsing outside the corporate firewall
2. Prevent the latest phishing and malware attacks from reaching users
3. Reduce Internet access risk exposure
4. Block access to websites deemed inappropriate by company policies
5. Govern data uploaded to the Internet and SaaS applications

Our Experience

No more than 150 words. Info like size of company, verticals you sell to, 1 example customer (their size and scale, what you do for them, why they bought it). Any central Govt/councils that have this product.

Check Point Software Technologies Ltd. is a leading provider of cyber security solutions to governments and corporate enterprises globally. Its solutions protect customers from advanced cyber-attacks with an industry leading catch rate of malware, ransomware and other types of attacks. Check Point offers a multilevel security architecture called “Infinity” Total Protection for advanced threat prevention to defend enterprises’ clouds, networks, user devices and access. Check Point provides the most comprehensive and intuitive one point of control security management system. Check Point protects over 100,000 organizations of all sizes. Check Point has a dedicated public sector team who understand the unique challenges faced by central government, local government, healthcare,

education and blue light, and work with those customers to get the best security for their environments.

Customer references can be found at <https://www.checkpoint.com/customer-stories/>