Introducing Check Point SMB Security Suite

Businesses must ensure that no matter where employees are located, they are safe and secure from cyber attacks. Check Point has designed a comprehensive security solution specifically for SMBs to make it easy for businesses to make a conscious security decision.

SMB Security Suite
Out of the box all-in-one security for small businesses

- Enterprise grade network security, highly integrated, and easy to manage
- Innovative email & collaboration app protection
- Endpoint protection for PC, Mac, Linux, Android, and iOS with automated incident response

Quantum Spark 1550WiFi
- 10 Users Licenses
- Endpoint, Mobile and Email Security
- 450 Mb/s Max Bandwidth

Quantum Spark 1570WiFi
- 25 Users Licenses
- Endpoint, Mobile and Email Security
- 500 Mb/s Max Bandwidth

Quantum Spark 1590WiFi
- 50 Users Licenses
- Endpoint, Mobile and Email Security
- 660 Mb/s Max Bandwidth

Quantum Spark 1600
- 100 Users Licenses
- Endpoint, Mobile and Email Security
- 1,500 Mb/s Max Bandwidth
The SMB Security Suite include:

- **Quantum Spark** featuring best-in-class threat protection, which is easy to deploy, manage and maintain. Integrates communication and security into an “all in one” security gateway with “out-of-the-box security” using top notch Threat Intelligence.

- **Harmony Email & Collaboration** offers complete protection for SMBs cloud email and collaboration applications. The advanced solution combines Anti-Phishing, including URL inspection and file sandboxing and sanitization (CDR), for incoming and internal Office 365 and Google Suite emails.

- **Harmony Endpoint** delivers advanced threat protection for known, unknown and zero-day malwares, Sandbox Emulation and Extraction, enhanced by automated endpoint forensics analysis, access control and Web Protection features.

- **Harmony Mobile** offers comprehensive, enterprise-grade mobile security that protects iOS and Android devices, apps, and the networks they depend on from advanced mobile threats. Protects against OS vulnerabilities, MiTM attacks and malicious apps.