Downloaded from <https://www.velvetjobs.com/job-descriptions/security-product-manager>

# Example of Security Product Manager Job Description

Our company is growing rapidly and is looking for a security product manager. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for security product manager

* Develop products that enable organizations to discover, control, and enforce security policies on SaaS applications
* SW requirements development, collateral, pricing, product positioning and network architecture design
* Employ and execute against product marketing best practices across the entire product lifecycle, from strategy (pre-launch), to execution (launch), to growth (post-launch)
* Lead the marketing launch process for new Cloudpath releases and contribute to multi-product launches
* Create and update product and competitive collateral that is well-written, error-free and timely
* Define and execute against an ongoing content plan to support demand generation campaigns, enable sales and channel partners and the need for compelling public-facing product materials
* Manage deliverable definition and refinement with 3rd party content developers, analysts, research firms
* Establish and ensure consistent messaging across all content types
* Effectively represent Cloudpath and other Ruckus security capabilities with analysts, press, partners, end customers and the public
* Effectively guide and influence others in multiple organizations to contribute to the achievement of the items above

## Qualifications for security product manager

* Experience of suppliers and third parties
* Delivery to tight times scales
* Awareness of security matrixes or governance models in the enterprise security marketplace (HIPPA, PCI, ISO, FedRAMP/FISMA) is a plus
* Experience and understanding of network devices, connected home and/or IoT devices
* Knowledgeable about various networking standards such as 802.11, Zigbee, Z-Wave, Bluetooth, 6LoWPAN
* Good understanding of ARM architecture, embedded Linux, and security solutions