# Royal Ceramics Lanka Employs VMware Carbon Black to Eliminate Security Breaches

Royal Ceramics Lanka (Rocell), headquartered in Sri Lanka, is one of the largest and most advanced tiles and sanitary ware manufacturers in South Asia. With complex production facilities, more than 50 showrooms and consisting of a broad dealer network, predicting and preventing attacks can be complicated and time consuming. Rocell switched to cloud native VMware Carbon Black Cloud Endpoint<sup>™</sup> Standard from traditional antivirus to ease that burden.

#### Simple deployment, efficient performance

Previously, Rocell used a variety of traditional antivirus solutions, accompanied by considerable degradation in system performance. Isanka Attanayake, manager IT infrastructure, says he noticed two primary benefits of Carbon Black Cloud Endpoint Standard immediately: "Number one, it's very easy to install. And number two, it doesn't degrade your computer performance. Most AVs eat up your RAM and take a lot of time to load. You have to enable ports, disable ports—it's a lot of stuff to do. With Carbon Black Cloud Endpoint Standard, you don't have any of these problems." Deployment of Carbon Black Cloud Endpoint Standard was seamless, with less than 1 percent CPU and disk space required per endpoint.

#### Low administrative overhead

With the traditional antivirus products Rocell used previously, "we had to have someone dedicated specifically to running the antivirus," recalls Attanayake. Conversely, "Carbon Black Cloud Endpoint Standard is easy. Through a single cloud portal, you can manage everything in one or two clicks—simple as that."



## INDUSTRY

Manufacturing

#### COMPANY SIZE

~2,000 employees

#### SECURITY CHALLENGES

Time required to administer traditional antivirus

High RAM and CPU usage of onsite antivirus software

#### PRODUCT

VMware Carbon Black Cloud Endpoint Standard

#### KEY BENEFITS

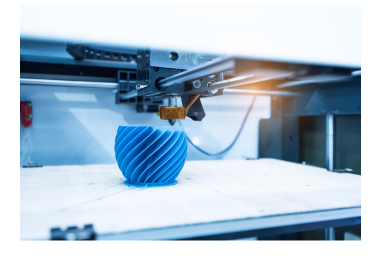
Lightweight agent Low-effort cloud administration With locations dispersed throughout the world, physically administering to every endpoint is infeasible. Carbon Black Cloud Endpoint Standard eliminates the need to touch individual computers. Instead, it captures data from every endpoint and analyzes each event stream in context, identifying emerging attacks that legacy security technologies might miss.

### "You don't have to manage anything at all. It just runs."

ISANKA ATTANAYAKE, MANAGER IT INFRASTRUCTURE, ROYAL CERAMICS LANKA



Before moving to VMware Carbon Black, Rocell experienced periodic breaches and network problems. Now, Carbon Black Cloud Endpoint Standard provides the company with nextgeneration antivirus (NGAV) and endpoint detection and response (EDR) in one cloud-delivered platform that stops malware, non-malware and ransomware attacks. "With Carbon Black Cloud Endpoint Standard, we haven't gotten any breaches at all," Attanayake says. "That's the beauty of VMware Carbon Black."





Discover more companies who have found success with VMware Carbon Black. Visit: carbonblack.com/why-cb/customer-success

**VM**Ware<sup>®</sup> Carbon Black

VMware, Inc. 3401 Hillview Avenue Palo Alto CA 94304 USA Tel 877-486-9273 Fax 650-427-5001 vmware.com Copyright © 2020 VMware, Inc. All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. VMware products are covered by one or more patents listed at vmware.com/go/patents. VMware and Carbon Black are registered trademarks or trademarks of VMware, Inc. and its subsidiaries in the United States and other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies. Ver 1.031720