School district needs all-in-one security with remote access capabilities

Case Study
Background

COVID-19 pandemic forced the nine schools into remote learning

Rosedale Union School District is a Kindergarten – 8th Grade Public School District that educates more than 5,800 students at nine schools. A school district in Bakersfield, California, the Rosedale Union School District looks to educate all students in the district to make them career and college-ready. Nine schools recognized by the California Department of Education as Distinguished, Gold Ribbon, and National Blue Ribbon operate under the school district. A key objective of the Rosedale Union School District is providing a child-centered learning environment with high expectations for student achievement and parent involvement through common goals. To this end, a comprehensive 21st-century core curriculum with high standards is emphasized and the diversity of learners is valued so that each student will reach their full potential. Relevant and practical guidance is given to students, which improves self-worth and self-discipline through critical and creative thinking, as well as the acquisition of curricular and technical skills. The Rosedale Union School District looks to achieve this using technology.
Challenges

To deliver 21st-century learning methods to students that allow it to achieve its mission and goals, the Rosedale Union School District wanted a solution that would make it easy and secure to manage the computers on its network. The COVID-19 pandemic forced the nine schools under the Rosedale Union School District to move to a distance learning environment to conduct classes and provide educational material – which they saw as an opportunity to try modern learning methods. However, the school district was aware of the potential threats of conducting learning in an online environment.

The district’s IT department searched for a solution that provided the flexibility and security needed to conduct and manage online or distant learning for its students. The IT department then started searching for ways to consolidate its security and IT management. And this is when they came across Comodo.

“We evaluated Palo Alto Traps and ESET but decided to work with Comodo because of all the tools that were wrapped into a single package.”

Smith of Rosedale Union School District
The Results

The Rosedale Union School District Partnered with Comodo to make its distance learning environment secure and flexible.

“We evaluated Palo Alto Traps and ESET but decided to work with Comodo because of all the tools that were wrapped into a single package,” revealed Smith.

The Rosedale School Union District chose Comodo’s Dragon Platform with Advanced Endpoint Protection (AEP), a patent-pending auto containment technology with active breach protection that neutralizes ransomware, malware, and cyber-attacks. Comodo has architected its cybersecurity product to maximize intelligent sharing between every component of the platform, therefore providing superior security, which is a sentiment shared by the team at Rosedale School District.

“I love the ability to contain any threat that pops up on a computer and the ability to be alerted via email of possible infections. This allows us to be proactive in containing threats, which give us better protection. Besides, now that we work in a distance learning environment due to COVID-19, this solution has lent us a lot of flexibility. Our ability to support our staff and teachers quickly and effectively at a distance has improved significantly,” says Smith.

Comodo allows Rosedale School Union District and the like to continue providing quality education to students in times where social distancing protocols have limited in-person learning.

Key Features and Benefits of Comodo Dragon Platform:

Our complete cloud-native framework delivers zero trust architecture to protect & defend your endpoints. Activate breach protection for your business with the Dragon Platform. As your business evolves to take advantage of cloud computing, digital transformation, and emerging technologies, the threat landscape is also evolving making effective cybersecurity more challenging than ever. Comodo’s Dragon platform offers your business a zero-trust environment to provide breach protection for your digital evolution.

01 Protect Threat Vectors with our Zero Trust Security Posture

02 Enable Cybersecurity Solutions from our centralized cybersecurity platform

03 Eliminate alert fatigue with cloud-native architecture and threat detection

For more information, visit comodo.com

Experienced an intrusion? Contact us at +1 (888) 551-1531
Comodo is the world’s leader of next-generation open-source cybersecurity, with the industry’s most disruptive innovations.

We help customers stop breaches with groundbreaking isolation technology that neutralizes ransomware, malware and cyber-attacks. Our complete cloud-native framework delivers a zero-trust architecture with active breach protection for the most comprehensive defense against zero-day threats. Comodo’s cybersecurity products maximize intelligent sharing between every component of the platform, therefore providing superior security. We are the only company that analyzes and gives a trusted verdict for 100% of files on a network.

Comodo leverages innovation to celebrate and support the cybersecurity community by offering the very first open-source endpoint detection and response (EDR). We believe an open-source model using community-powered collaboration will ensure every organization has access to the industry’s most sophisticated EDR.

For more information, visit www.comodo.com