

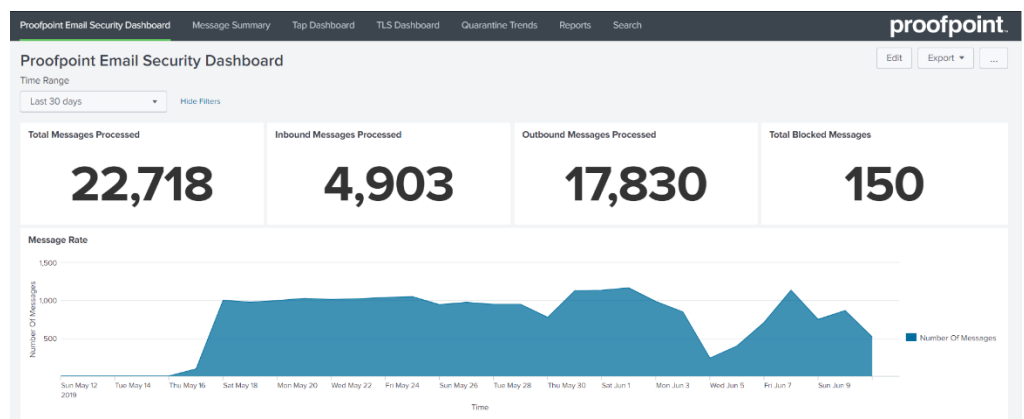
# Case Study: Proofpoint On Demand Email Security

## Customer Challenge

Proofpoint Email Protection provides multiple layers of security to stop malware and non-malware threats, such as email fraud. It can control all aspects of inbound and outbound email to detect and block threats and prevent confidential information from getting into the wrong hands. Their main challenge was to visualize the Message Rate, Blocked messages, Antivirus and AntiSpam results, Inbound and Outbound messages, etc. Proofpoint also provides Imposter detection which is hard to detect and that should also be displayed to user.

## The CREST Difference in 90 Days

The Splunk Add-On for Proofpoint On Demand Email Security allows Splunk software administrator to collect the live email traffic from Proofpoint server using modular input. Based on the data collected Splunk App for Proofpoint On Demand Email Security is used to provide visualizations which enables user to visualize the number of messages including inbound, outbound, blocked messages processed, Detailed message summary with detailed drilldown. Also, user can see the top senders, top recipients, messages with Antivirus, Antispam, Quarantine Trends as well as the Imposter detection Trend. The App also includes multiple reports which user can export as PDF or any other Splunk supported format.



**Crest Data Systems** is a leading software development partner for 50+ technology partners in the areas of Security, Analytics, IT Ops, ITSM, DevOps, and Cloud. With a dedicated team of certified Engineers, Administrators, and Consultants across the US and India, Crest provides Professional Services & 24x7 Managed Support Services to customers across the US, Europe, and APAC.