NATILIK

SD-WAN MANAGED SERVICE SOLUTION

WHAT ARE THE BENEFITS OF SD-WAN?



INTEGRATED SECURITY

Full security stack and highly secure SD-WAN fabric, providing consistent security across branches, clouds, and users.



IMPROVED UTILISATION OF BANDWIDTH

Application-aware policies with real-time enforcement around network problems.



IMPROVED DISASTER RECOVERY

Faster replication, over further distance and at a lower cost than traditional backup techniques.



IMPROVED USER EXPERIENCE

WAN optimisation delivers optimal cloud application performance from multiple clouds to users anywhere.



Software-defined WAN is a new approach to network connectivity that lowers operational costs and improves resource usage for multisite deployments. Network administrators can use bandwidth more efficiently and can help ensure the highest level of performance for critical applications without sacrificing security or data privacy.



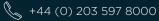
REDUCED MANAGEMENT OVERHEADS

Single, centralised management dashboard for configuration of WAN, cloud, and SD-WAN security.



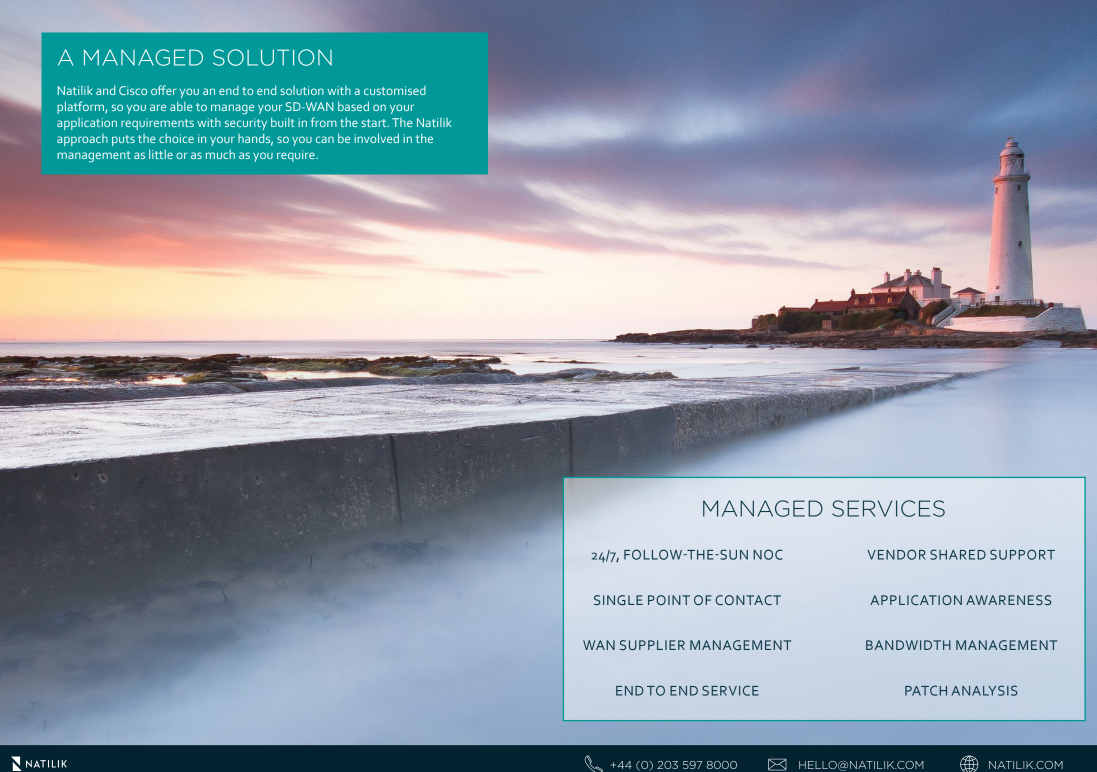
CLOUD OPTIMISED SOLUTION

Real-time optimised performance for Office 365, Salesforce, and other major SaaS applications.















THE NATILIK APPROACH

Here at Natilik, we believe that Managed Service requirements are dynamic, and your requirements will often change based on aspects such as the technology supported, the location, the skill set of the location or even the time of year, meaning no two contracts Natilik support are ever the same.

As a result, we've created the Natilik Managed Service Value Exchange - with three core service elements, Managed by You, Managed with You, Managed for You.



MANAGED BY YOU

manage your SD-WAN, NOC and dedicated service

MANAGED











NEW YORK

2 Park Avenue, 20th Floor New York, NY10016 United States of America

LONDON

9A Devonshire Square London EC2M 4YN United Kingdom

SYDNEY

Level 57, MLC Centre 19-29 Martin Place Sydney 2000, NSW Australia

hello@natilik.com www.natilik.com