



Endida's Secure Web Gateway (SWG) is built from the ground up to fit with todays hybrid working environment, ensuring your corporate devices are secure and adhearing to policy no matter where they are located.

WHAT DOES SECURE WEB GATEWAY PROVIDE?

Hybrid Secure Web **Browser** Isolation Enforcement Gateway Enforce strict browsing Only safe content is Policy enforced in office, policy for any website delivered to users at home or anywhere **Cloud Access** Direct Greater **Productivity** Connection **Security Broker** Extend your visibility Enforce directly, not Increase productivity to unauthorised IT via a datacentre on corporate devices

GET IN TOUCH TO FIND OUT HOW WE CAN HELP YOU TODAY



endida.com | 0238 2180 428 | info@endida.com

THE FOUR CORNERSTONE FOUNDATIONS OF SECURE WEB GATEWAY



HOW DOES SWG WORK?

With our service in place we can detect & prevent cyber threats and enforce security policies to prevent unauthorised access and data leakage. Additionally, Endida provides analytics and reporting which helps to identify security risks and compliance gaps, and provides actionable insights into how you can improve your security posture.



ENFORCING SECURITY POLICY

Be sure it is your employees and known devices accessing your cloud-based applications.



ADAPTIVE ACCESS CONTROL

Give access to the right data by the right people in you organisation rather than blanket access to everyone.

DATA LOSS PREVENTION

Put in place measures to ensure your data is not at risk from outside attackers or insider threats (disgruntled employees).

AUTOMATED REMEDIATION

If any of the rules are violated or compromised, automatically shutdown access and investigate.



BEHAVIOUR ANALYTICS

Is an employee accessing data or a cloud-based application they don't normally have access too?

PRODUCTIVITY GAINS



Prevent access to non-productive sites and applications, including personal Gmail, social media and even job sites.

GET IN TOUCH TO FIND OUT HOW WE CAN HELP YOU TODAY

endida.com | 0238 2180 428 | info@endida.com