

Nominet's Protective Domain Name System (PDNS) solution delivers significantly elevated cyber security for public sector entities by analyzing DNS to remove threats. The PDNS service is highly scalable and resilient, and runs using Nominet's NTX technology on a dedicated infrastructure, delivering answers to DNS queries, but blocking any queries connecting to malicious domains.



SCALABLE

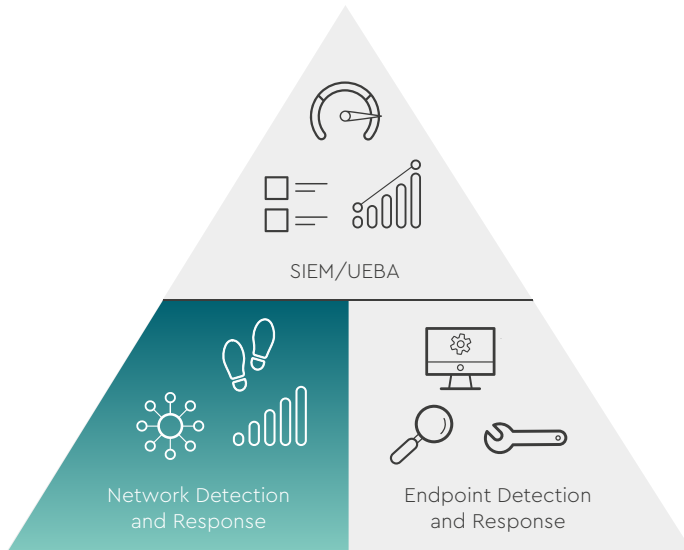


RESILIENT



DEDICATED
INFRASTRUCTURE

The Gartner SOC Visibility Triad



Without all three sources of data, your threat detection and response could be vulnerable to cyber attack.

NOMINET: SPECIALISTS IN CYBER SECURITY FOR GOVERNMENT INSTITUTIONS

Nominet has over two decades of experience in network analytics and protection. Our technology was built to help us understand and protect activity on the UK internet, so we know it works.

Nominet's PDNS solution provides crucial protection for the UK Government, including over 500 additional UK public sector agencies, and continues to expand.

Our strong relationship with UK Government, along with our solution's ability to work in classified and non-classified environments, makes Nominet's NTX PDNS the perfect solution for government institutions worldwide.

"THE PDNS SERVICE HAS PROVEN ITS VALUE ALREADY, PROVIDING A REAL PROTECTIVE EFFECT AT SCALE."

DR. IAN LEVY,
Technical Director of the UK's National Cyber Security Centre



Here are just some of the institutions we protect:



In a 12 month period, the PDNS service was able to:

Answer **68.7 BILLION** queries



Block **57.4 MILLION** queries for **117,527** unique reasons

Protect an estimated **1.4 MILLION** employees across the UK public sector

